Operation, Maintenance and Service Manual

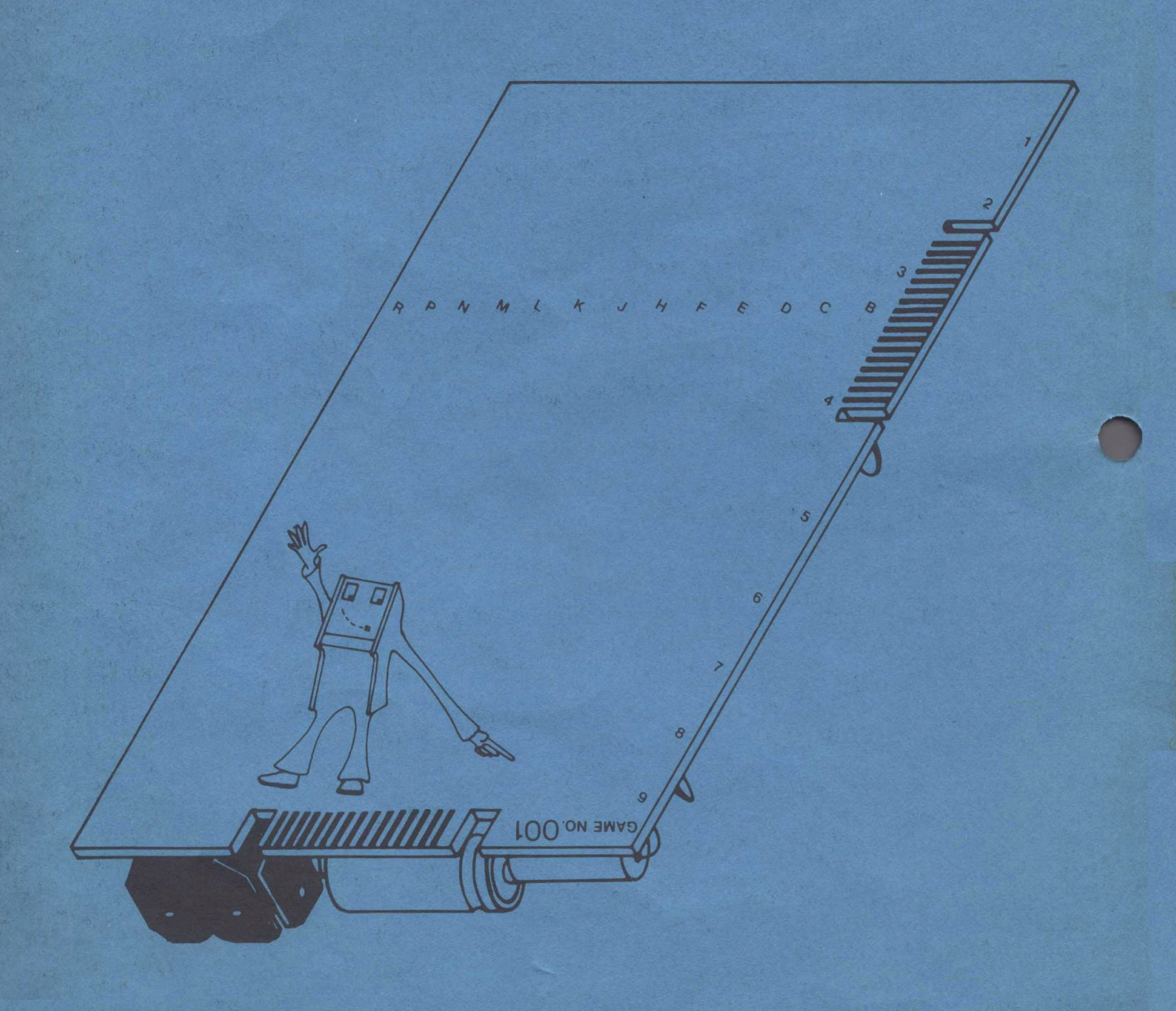
Complete with Illustrated Parts Catalog

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GAME SERIAL NUMBER LOCATION

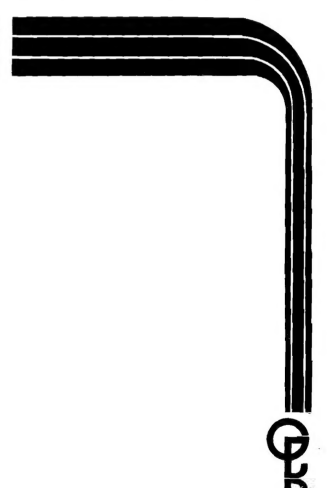
Your game's serial number is stamped on the circuit (back) side, bottom right corner, of the printed circuit board—see the illustration below. The *same* number is also stamped on the TV monitor chassis and on the label located on the rear of the game cabinet. Please mention this number whenever calling your distributor for service.



Operation, Maintenance and Service Manual

Complete with Illustrated Parts Catalog

ATARI INC 1265 BORREGAS AVENUE P.O. BOX 9027 SUNNYVALE, CALIFORNIA 94086 408/745-2000 • TELEX 35-7488



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TABLE OF CONTENTS

1	L	DCATION SETUP	
	A.	INTRODUCTION	1
	В.	GAME INSPECTION	2
	C.	INSTALLATION REQUIREMENTS	2
		Power Requirements	
		Temperature Range	2
		Humidity	
		Location Space Requirements	
		Type of Power Cord	
	D.	· ·	
	E.	OPERATOR OPTIONS	
	F.	SELF-TEST PROCEDURE	
		VOLUME CONTROL	
	U.	VOLUME CONTROL	0
2	G	AME PLAY	
	A.	ATTRACT MODE	12
	В.	READY-TO-PLAY MODE	12
	C.	PLAY MODE	12
3		AINTENANCE AND ADJUSTMENTS	
	A.		
		Components on Coin Door	
		Access to Coin Mechanisms	
		Cleaning of Coin Paths	
		Lubrication	
		Adjustment of Coin Switch Trip Wire	
		Mechanical Adjustments on Coin Mechanism	10
		General Troubleshooting Hints	10
	В.	CLEANING	18
	C.	ADJUSTMENTS ON TV MONITOR	18
	D.	TV MONITOR REMOVAL	18
	E.	FLUORESCENT LAMP REMOVAL	18
	F.	FUSE REPLACEMENT	
		STEERING PCB REPLACEMENT	
		LED START SWITCH REPLACEMENT	
		220 STAN STANCIA RELEAGEMENT	, .
4	TH	IEORY OF OPERATION	
	<i>A</i> .	GENERAL INFORMATION	23
	В.	COMPONENTS OF THE MICROCOMPUTER SYSTEM	
		Program Memory	
		Read/Write Memory	25
		Microprocessing Unit	25
		Tri-State Devices	
	C.	MICROCOMPUTER SYSTEM	25
		Program Memory Enable	
		RAM Enable	26
		Phase 1 and Phase 2	26

TABLE OF CONTENTS

		RAM Output	27
	D.	MICROCOMPUTER WATCHDOG	
	E.	GAME CIRCUITRY COMPONENTS	27
		System Clock and Sync Generator	27
		Playfield Generator	
		Motion Generator	
		Video Output	40
		Car/Playfield Comparator	40
		Manual Control Interface	
		Motor Generator	
		Bang and Screech Generator	
		Audio Output	42
_	-	W WYCHNIE A MINIST WE A WENTER OF A MINISTER	
9		LUSTRATED PARTS CATALOG	43
6	T	V MONITOR SERVICING INFORMATION	
		MOTOROLA	
		Service Manual	
	4	GENERAL INFORMATION	04
	A.	SERVICE NOTES	96
	D.	Circuit Tracing	96
		Component Removal	04
		CRT Replacement	
K.		Adjustments	96
		Regulator Adjustment	96
		Horizontal Hold/Oscillator Adjustment	97
		Vertical Height/Linearity Adjustment	97
		Focus Adjustment	97
		Monitor Servicing	97
	\mathcal{C}	THEORY OF OPERATION	97
	С.	Power Supply	
		+73 Volt Supply	97
		Video Amplifiers and Output	99
	D	HORIZONTAL DEFLECTION CIRCUITS	100
		Phase Detector	
		Horizontal Oscillator	
		Horizontal Pulse Shaper and Driver	100
		Horizontal Output	10
		Sync Circuits	10:
		Vertical Oscillator and Output	102
		Spot Kill	103
		Blanking Amplifier	103

TABLE OF CONTENTS

TEC Service Manual

Α.	GENERAL	111
В.	SPECIFICATIONS	111
	Power Supply Input	111
	Power Consumption	111
	Video Input	111
	Picture Tube	111
	High Voltage	111
	Horizontal Retrace Time	111
	Resolution	117
	Scanning Frequency	111
	Tone Burst Amplifier	
	Environment	111

LIST OF ILLUSTRATIONS

Figure 1-1	Location of Voltage-Changing Plugs	3
Figure 1-2	Location of On/Off, Interlock, Self-Test Switches, and Volume Control	
Figure 1-3	Location of On/Off, Interlock, Self-Test Switches, and Volume Control	
Ü	(Graphics)	5
Figure 1-4	Caution Label on RF Board/Option DIP Switch on Game PCB	6
Figure 2-1	Attract Mode	
Figure 2-2	Ready-To-Play Mode	12
Figure 2-3	Play Mode	
Figure 3-1	Coin Door Assembly	
Figure 3-2	Hinging Open the Magnet Gate Assembly	
Figure 3-3	Removal of Coin Mechanism	15
Figure 3-4	Surfaces to Clean Inside the Coin Mechanism	15
Figure 3-5	Removal of Plate Covering Rear of Coin Slot	15
Figure 3-6	Close-Up View of Lubrication Point	15
Figure 3-7	Detail View of Coin Switch and Trip Wire	16
Figure 3-8	Securing the Coin Switch Trip Wire	16
Figure 3-9	Adjustments on Coin Mechanism	17
	Locations of Adjustments on TV Chassis	
Figure 3-11	TV Monitor Removal	20
	TV Monitor and Fluorescent Lamp Removal (Graphics)	
	LED START Switch Replacement	19
Figure 4-1	Sprint One PCB Block Diagram	
Figure 4-2	Phase 1 and Phase 2 Signal Shaping	
Figure 4-3	RAM Write Enable Signal Shaping	
Figure 4-4	TV Monitor Playfield Display	28
Figure 4-5	Playfield Generator Character Trace for the Letter "C"	29
Figure 4-6	PCB Schematic Diagram (5 sheets)	
Figure 4-7	Steering Printed Circuit Assembly Output Pulses · · · · · · · · · · · · · · · · · ·	H

LIST OF ILLUSTRATIONS

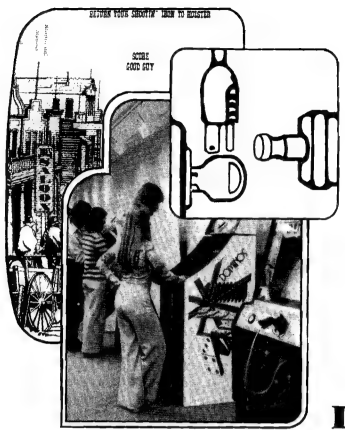
ILLUSTRATED PARTS CATALOG

Figure 5-1	Sprint One Final Assembly (Woodgrain)	44
Figure 5-2	Cabinet Assembly (Woodgrain)	48
Figure 5-3	Control Panel Assembly (Woodgrain)	
Figure 5-4	N Shift Assembly	
Figure 5-5	Steering Wheel Assembly	54
Figure 5-6	Steering Board Assembly	56
Figure 5-7	TV Shelf Assembly	60
Figure 5-8	Power Supply Assembly	62
Figure 5-9	Coin Door Assembly	66
Figure 5-10	Harness Schematic	68
Figure 5-11	RF Shield PCB Assembly	70
Figure 5-12	Sprint One PCB Assembly	
Figure 5-13	Single Foot Pedal Assembly with Harness Assembly	80
Figure 5-14	Sprint One Final Assembly (Graphics)	82
Figure 5-15	Cabinet Assembly (Graphics)	84
Figure 5-16	Control Panel Assembly (Graphics)	86
Figure 5-17	Display Assembly (Graphics Only)	
Figure 5-18	Fluorescent Lamp Assembly (Graphics Only)	90
TW	MONITOR SERVICING INFORMATION	
Figure 6-1	Motorola Monitor Circuit Board in Service Position	97
Figure 6-2	Motorola Monitor Block Diagram	. 98
Figure 6-3	+73 Volt Supply Circuit	98
Figure 6-4	M-4	
Figure 6-5	Motorola Monitor Vertical Drive Waveform	. 98
Figure 6 6		. 98
Figure 6-6	Motorola Monitor Vertical Drive Waveform Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit	98 99
Figure 6-7	Motorola Monitor Video Amplifiers and Output Circuit	98 99 100
Figure 6-7 Figure 6-8	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit	98 99 100 101
Figure 6-7 Figure 6-8 Figure 6-9	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit	98 99 100 101 102
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit	98 99 10 . 10 . 10 . 10 . 10
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-11	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit	98 99 10 10 10 10 10
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-11 Figure 6-12	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit	98 99 100 102 102 103
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-11 Figure 6-12 Figure 6-13	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location	98 99 100 101 102 102 103 103
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-11 Figure 6-12 Figure 6-13 Figure 6-14	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View	. 98 . 99 . 100 . 107 . 102 . 103 . 103 . 104 . 105
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-11 Figure 6-13 Figure 6-14 Figure 6-15	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram	98 99 100 100 100 100 100 100 100 100
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-12 Figure 6-13 Figure 6-14 Figure 6-15 Figure 6-16	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram Motorola Monitor Circuit Board Detail—Component Location	98 99 10 10 10 10 10 10 10 10 10 10 10 10 10
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-12 Figure 6-13 Figure 6-14 Figure 6-15 Figure 6-16 Figure 6-17	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram Motorola Monitor Circuit Board Detail—Component Location TEC Monitor Chassis, Rear View	. 98 . 99 . 100 . 102 . 102 . 103 . 103 . 104 . 105 . 106 . 107 . 112
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-12 Figure 6-13 Figure 6-14 Figure 6-15 Figure 6-16 Figure 6-17 Figure 6-18	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram Motorola Monitor Circuit Board Detail—Component Location TEC Monitor Chassis, Rear View TEC Monitor Chassis, Top View	. 98 . 99 . 100 . 100 . 100 . 100 . 100 . 100 . 107 . 112 . 112
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-12 Figure 6-13 Figure 6-14 Figure 6-15 Figure 6-17 Figure 6-18 Figure 6-19	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram Motorola Monitor Circuit Board Detail—Component Location TEC Monitor Chassis, Rear View TEC Monitor Chassis, Top View TEC Monitor Printed Circuit Board, Top View	98 99 100 100 100 100 100 100 100 100 112 113
Figure 6-7 Figure 6-8 Figure 6-9 Figure 6-10 Figure 6-12 Figure 6-13 Figure 6-14 Figure 6-15 Figure 6-16 Figure 6-17 Figure 6-18	Motorola Monitor Video Amplifiers and Output Circuit Motorola Monitor Horizontal Deflection Circuit Motorola Monitor Horizontal Deflection Waveforms Motorola Monitor Horizontal Output Circuit Motorola Monitor Sync Circuit Motorola Monitor Vertical Oscillator Circuit Motorola Monitor Spot Killer Circuit Motorola Monitor Blanking Amplifier Circuit Motorola Monitor Chassis Rear View—Component Location Motorola Monitor Circuit Board Detail—Solder View Motorola Monitor Schematic Diagram Motorola Monitor Circuit Board Detail—Component Location TEC Monitor Chassis, Rear View TEC Monitor Chassis, Top View	98 99 100 107 102 103 103 104 105 106 107 112 113 119

LIST OF TABLES

Table 1-1	Operator Options (Switch Settings)	7
Table 1-2	Self-Test Procedure 8	3
Table 1-3	ROM Locations for ROM	
	Test Failure Indications	,
Table 4-1	ROM Program Memory Chips for	
	various Sprint One PCB Configurations	5
Table 4-2	Conditions of Car/Playfield Data Output4	0
Table 4-3	Operation of Multiplexer M8 with	
	Given Input Address	0
Table 4-4	MPU Addresses for Reading Switch Status	
	MPU Data Line D6 D7 Input	1
Table 4-5	Approximate Base Voltage of	
	Transistor Q1 or Q2 for Given Address 4	2
Table 6-1	Motorola Monitor Electrical Specifications	31
Table 6-2	Motorola Monitor Replacement Part Numbers)4
Table 6-3	TEC Monitor Replacement Part Numbers) 9

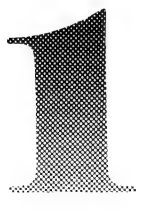
,0,	1



LOCATION SETUP

A. INTRODUCTION

Sprint One ^{1M} is a one-player driving game developed by Kee Games. The game is contained in an upright cabinet of either a woodgrain finish or one which is illustrated with brightly colored graphics to further enhance player appeal. A 23-inch TV monitor is mounted in the top front of the cabinet, with the monitor screen tilted back from the vertical. The TV monitor viewing screen is covered with a Plexiglas® panel.



Player-operated controls are mounted directly below the TV monitor viewing screen on the front of the game cabinet. The controls consist of a steering wheel, a four-speed gear shifter, an accelerator foot pedal, and an LED switch labeled START. A speaker mounted above the steering wheel in the upper shelf of the woodgrain cabinet version or above the TV monitor in the upper shelf of the graphics cabinet version provides the game sound.

Two identical coin mechanisms are mounted on the lower front center of the cabinet, below the steering and shifting controls. Either coin mechanism can initiate play. The cash box is located behind a locked access door to the coin mechanisms.

The player's objective is to successfully keep his or her car within the boundaries of the race track and complete as many laps as possible before the end of game time. After the proper coins have been inserted into the coin mechanism, the player must press the START button. This begins the game play and the timer starts counting down from 100. Operating the white car, the player competes with the two black computer-controlled cars. As each cycle is completed, the track automatically changes, becoming progressively more difficult until the twelfth track is reached. A cycle consists of one or two laps, depending on which option has been selected. (See Table 1-1.)

Acceleration is simulated to that of a real car. The car will accelerate slowly if started in anything but first gear. Starting in first gear will enable the car to accelerate normally. Once the car is moving, shifting into progressively higher gears will increase the speed of the car. If the car goes into a turn too rapidly, the car will go into a driver-controllable skid, with the sound of the skid on the game speaker. Whenever the player's car comes in contact with any of the other three cars or with an oil slick, the car goes into a semi-controllable skid. If the player's car makes contact with the track boundary, a crash sound will be heard and the car will stop.

By passing through checkpoint areas on the track, a score is tallied at the top of the TV monitor screen. Ten points are awarded for the completion of each lap. The checkpoint areas, however, are not identified on the displayed track.

The outstanding feature of Sprint One therefore, is that it is a highly competitive game. Players must compete against themselves, as well as against the two computer-controlled cars.

B. GAME INSPECTION

Your new Sprint One game is manufactured by Kee Games with the intent of being ready to play immediately upon removal from the shipping carton. Your cooperation is needed to supply the final touch of quality control. Please follow the procedures below to ensure that your game is in perfect condition.

- 1. Examine all external parts of the game cabinet for dents, chips, or broken parts.
- After determining that the game has been received in good condition, unlock and open the rear access door. Carefully inspect the interior and verify that:
 - All plug-in connectors are firmly seated.
 - The fuses are all seated in their holders.
 - No harness wires are disconnected.
 - No loose foreign objects are present, especially metal objects that could cause electrical problems.

Be sure all major assemblies are checked. Check the game printed circuit board (PCB), the transformer, the two coin mechanisms, the speaker, the player controls, and the TV monitor chassis.

C. INSTALLATION REQUIREMENTS

Power Requirements and Line Voltage Selection

Sprint One is shipped for operation at 110 VAC, 60 Hz, single-phase, rated at about 200 watts. However, if your local current is not 110 volts, follow this procedure. You must select one of four connectors at the power supply and plug it into the voltage selection socket. Figure 1-1 shows the four connectors, with one of them plugged in. The plugs are identified by wire color as listed in this figure. Note that there are two basic operating voltages—110VAC, 60 Hz and 220 VAC, 50 Hz, with provisions for low line voltage in each case. To insure proper operation, measure line voltage. If voltage is consistently below 100 V (for 110 VAC lines) or below 210 V (for 220 VAC lines), use the low-voltage connections.

Temperature Range

Location and storage temperatures should not be below 0 degrees Celsius (32 degrees Fahrenheit),

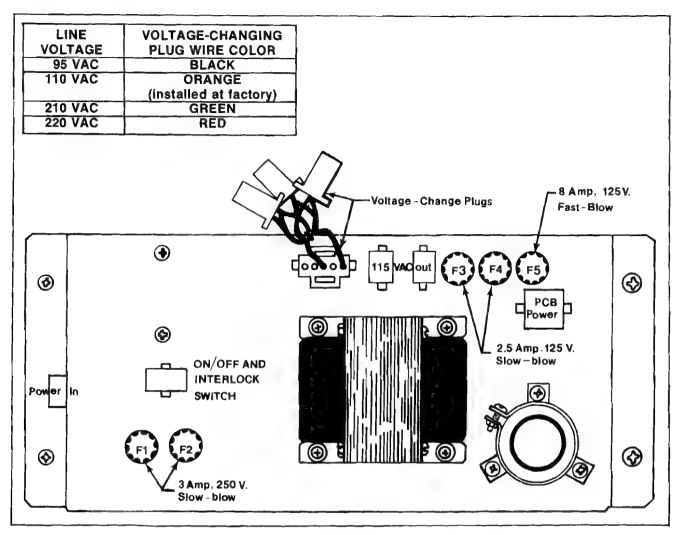


Figure 1-1 Location of Voltage-Changing Plugs on the Power Supply

and no higher than 49 degrees Celsius (120 degrees Fahrenheit).

Humidity Range

Relative humidity for location or storage should be no more than 95%.

Location Space Requirements

The Sprint One game requires a minimum of 152 centimeters (60 inches) of vertical space; a minimum of 64 centimeters (251/4 inches) of width clearance; and 137 centimeters (54 inches) of depth clearance, including 76 centimeters (30 inches) of actual cabinet depth.

Type of Power Cord

Kee Games has added a strain relief power cord to Sprint One. The advantage of this type of power cord is that, if pulled accidentally, the strain relief will hold the cord in place at the cabinet wall. The plastic strain relief "cushions" the impact of the shock and prevents the cord from pulling the wires out of the harness connector.

D. INTERLOCK AND POWER ON/OFF SWITCHES

To minimize the hazard of electrical shock while you are working inside the game cabinet, an interlock switch has been installed at the rear access door. This switch removes all power from the game while the access door is open.

To help you conserve energy, a power on/off switch has been installed on the Sprint One game so that it can be turned off during closed periods. The switch is located above the foot pedal in a recess, as shown in Figure 1-2.

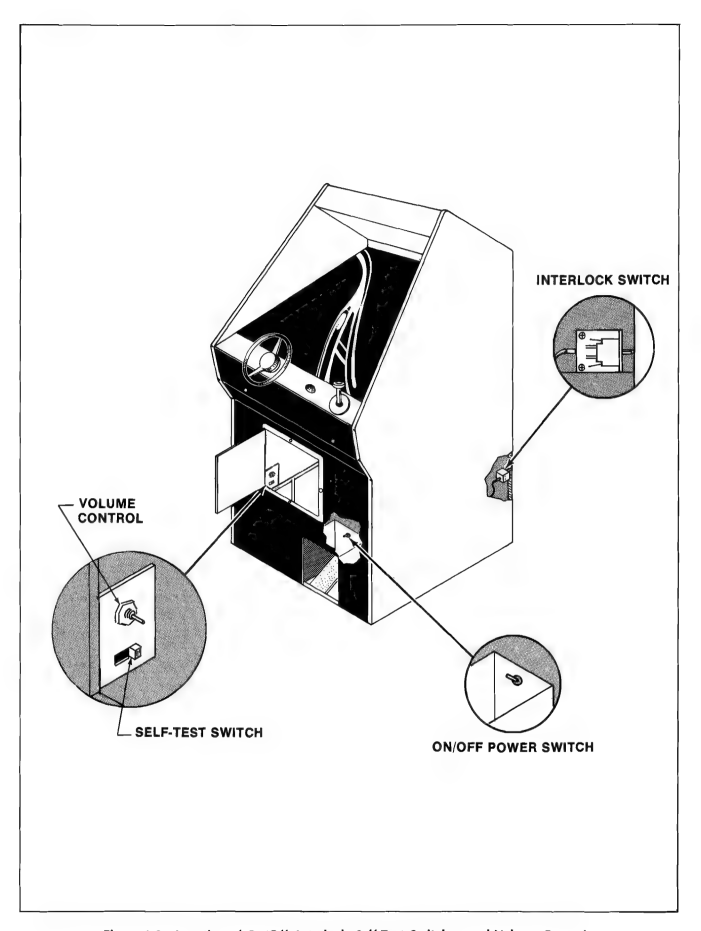


Figure 1-2 Location of On/Off, Interlock, Self-Test Switches, and Volume Control (Woodgrain Cabinet)

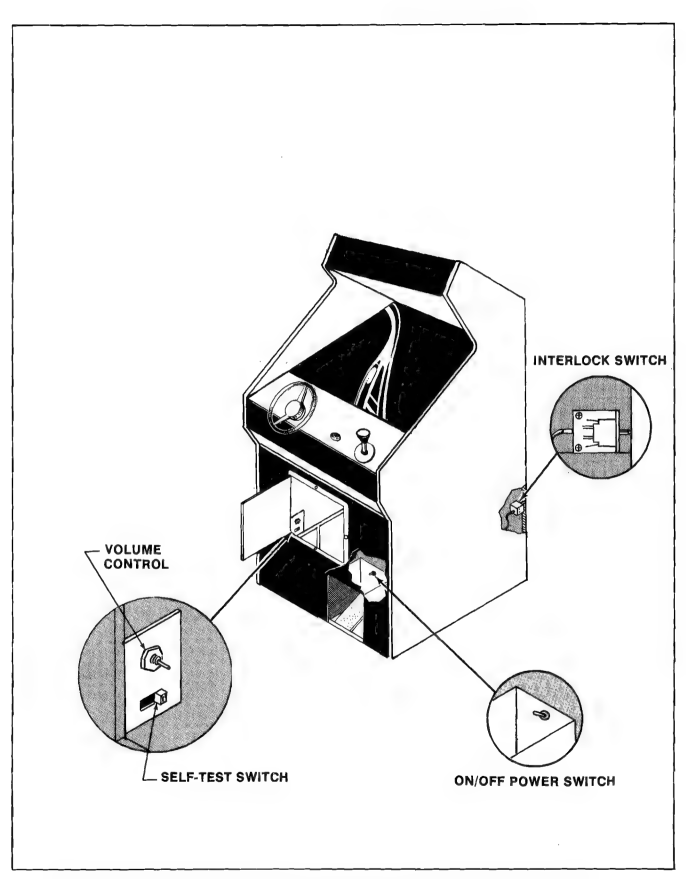


Figure 1-3 Location of On/Off, Interlock, Self-Test Switches and Volume Control (Graphics Cabinet)

Please check for proper operation of the rear access door interlock switch by performing the following steps:

- 1. Unlock and open the rear access door.
- 2. Plug the AC power cord into a power source (wall plug).
- 3. Set the power on/off switch to the on position.
- 4. Close the rear access door. Within thirty seconds, the TV monitor should display a picture.
- 5. Slowly open the rear access door until the picture on the TV monitor disappears. The picture should disappear when the rear access door is opened less than one inch from the top.
- 6. If the results of Step 5 are satisfactory, the interlock switch is operating properly. If the picture does not disappear as described in Step 5, check to see if the switch is broken from its mounting or stuck in the on position.
- 7. Close and lock the rear access door.

E. OPERATOR OPTIONS

Options of the Sprint One game offer maximum player appeal for each game location. These options are listed in Table 1-1. They are preset for a certain game structure during production. To determine how the switches have been set for your game, compare the TV monitor viewing screen during the attract mode with the information in Table 1-1.

An additional method for determining these switch settings involves the self-test procedure. Set the self-test switch, located inside and to the left of the coin mechanism, to the *on* position. Compare the information on the TV monitor viewing screen during the self-test with the information in Table 1-1.

In order to change the toggle positions of the switch assembly and set the desired options, the printed circuit board (PCB) must be removed according to the following procedure:

- 1. Unplug the game. Unlock and open the rear access door.
- 2. Locate the radio frequency (RF) shield assembly immediately inside the cabinet on the right. (It is

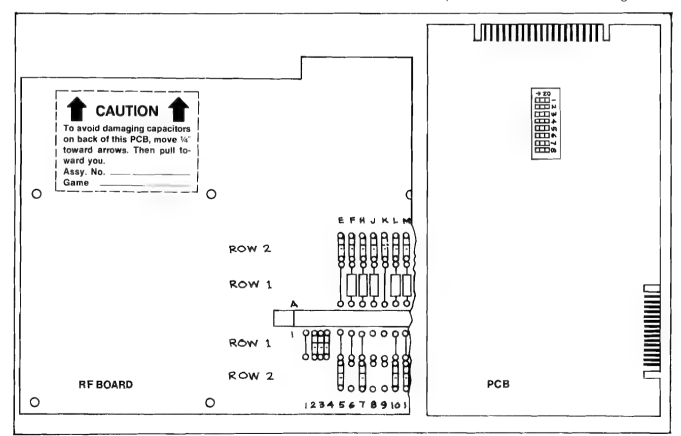


Figure 1-4 Caution Label on RF Board/Option DIP Switch on Game PCB

Table 1-1 Operator Options

Switch Settings									TVA4 :: D: 1
1	2	3	4	5	6	7	8	Results	TV Monitor Display During Self-Test
ON OFF								Oil slicks added to tracks No oil slicks	Oil
	ON OFF							Cycle to next track every lap Cycle to next track every two laps	Cycle
		ON ON OFF OFF	OFF					Game cost—25¢ per player Game cost—25¢ for two players Game cost—50¢ per player Game is free (No attract mode)	1 Coin Per Player 2 Players Per Coin 2 Coins Per Player Demo
				ON				Extended play equalling 3/10 of game time (set by toggles 7 and 8), if player obtains enough points to place halfway between Rookie and Pro rating during normal play. Exact point totals for extended play are displayed on the screen during game play. No extended play.	Extended Play
					ON OFF.			Not used, any position OK Not used, any position OK	
						ON ON OFF OFF	ON OFF ON OFF		Time 150 Time 120 Time 90 Time 60

an aluminum box with small holes.) On one end of the box is a printed circuit board with an edge connector coming from the edge of the board.

Remove the five pan-head Phillips screws from each of the long sides (total of ten screws) of the RF shield assembly.

- IMPORTANT -

To prevent damage to the capacitors on the rear side of the PCB, move the board about ¼ inch towards the edge connector (same direction as the two arrows on the small white label). Then pull the RF board out toward yourself. Never yank the RF board straight out of the metal box. (See Figure 1-3 for caution label identification.)

4. Carefully remove the PCB from the RF shield assembly.

- 5. Set the switches for the desired options, as shown in Table 1-1.
- 6. Reinstall the PCB following Steps 1 through 4 in reverse order. Do not force or bend the printed circuit board. Before reinstalling, always inspect the printed circuit board for damage. Close and lock the rear access door.
- 7. Plug in the game and verify option functions by playing it.

F. SELF-TEST PROCEDURE

The self-test procedure permits you to check the TV monitor, the character-generating and sync circuits, and the controls. It speeds up troubleshooting by quickly isolating many kinds of component problems. This feature tests about 95% of the game's circuitry. The tests, except for the switches, are done

Table 1-2 Self-Test Procedure

Test Ir	nstruction	Results if Test Passes	Results if Test Fails
coin c test sl (locate to the coin c	ck and open door. Set self-ide switch ed inside and left of the door), to the position.	TV mor.itor "flashes" alphanumerics (A through Z, and 0 through 9) on the screen, while audio "hash" sound comes from speaker. Rotating car appears in the lower right-hand corner of the screen and moves diagonally toward upper left-hand corner. When the car reaches the upper left corner of the screen, RAM test is complete. If RAM testing is satisfactory, self-test feature automatically begins the ROM test (Test 2).	TV monitor display freezes. NOTE TO TECHNICIAN The TV monitor display freezes, with a letter or number showing on the screen. This letter or number corresponds to the alpha-numeric whose particular data code was not written into the RAM correctly.
2 No op requir (ROM		Self-test operator sees a visual representation of game structuring in white characters at the top of the screen. No other visual effects appear on the screen.	Black numbers appear in the center of the screen. Refer to Table 3 to to determine the failing ROM locations on the PCB. Match the part number of the game's PCB with the part number in Table 1-3.
4th po shift i and 3 Step of foot p Press buttoo	START	For each position except 4th gear, an audio screech sound occurs. Audio screech sound occurs each time foot pedal is depressed. Audio screech sound occurs each time START button is pressed. Audio screech sound occurs each time wires are tripped.	A constant screech sound indicates a stuck switch or a shorted harness. No screech sound indicates a broken switch or an open harness.
4 No op requir	perator action red.	Light-emitting diode for START button activates automatically and stays on.	Light in START button is not activated.

automatically when the self-test switch is turned on. The results of each test are displayed sequentially on the TV monitor until the self-test switch is turned off. High scores will reset to 000 when performing the self-test. We suggest that you run the self-test each time the coin box is emptied.

See Table 1-2 for specific instructions on interpreting the self-test feature.

G. VOLUME CONTROL

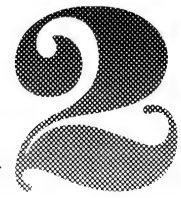
If volume is incorrect for your location, open the coin door and adjust the volume control. See Figure 1-2 for location of volume control.

Table 1-3 ROM Locations for ROM Test Failure Indications (Test 2 of Self-Test)

Failure Indication	0 1 2		2	3	4		5		6		7	
Location of failing ROM for PCB 6433-01	E	31	(C1	LO	L1	M0	M1	N0	N1	P0	P1
Location of failing ROM for PCB 6433-02	E	31	C	C1		Γ	D1			Ε	1	_



During normal use Sprint One[™] operates in one of three modes: attract, ready-to-play and play. Connecting the power cord to the proper AC source and activating the on/off switch energizes the game and begins the attract mode. When coins are inserted and clear the coin mechanism, the game goes into the ready-to-play mode. The play mode is then initiated by pressing the START button. The game timer will begin counting down from 100 by one-digit increments. When the game timer reaches zero, the game goes into a "freeze mode" for approximately ten seconds before returning to the attract mode.



GAME PLAY

A. ATTRACT MODE

Figure 2-1 illustrates one of the TV monitor displays during the attract mode. The cars are displayed moving around the track. The tracks progressively change from the simplest to the most difficult. There is no sound during the attract mode. As the twelve tracks change, it is normal for some of the cars to "cheat" by going through some of the track boundary lines without crashing. On the TV monitor one or more of the following will be displayed:

1 COIN PER GAME
2 COINS PER GAME
2 GAMES PER COIN
BLACK CARS DRIVE AUTOMATICALLY
GAME OVER

B. READY-TO-PLAY MODE

Figure 2-2 illustrates the TV monitor display during the ready-to-play mode before the START button is pressed. The insertion of the proper coins in the coin mechanism initiates this mode. When the coins clear the coin acceptor the display stops the automatic track changes, the easiest track is displayed, and the cars line up at the starting line.

In the ready-to-play mode the game reacts only to the START button. Pressing the START button places the game in the play mode.

C. PLAY MODE

When the START button is pressed, a motor sound from the speaker begins. The TV monitor display is the same as the ready-to-play mode, except (1) the instruction PUSH START BUTTON disappears from the bottom of the display and (2) the game timer begins counting down from 100 (see Figure 2-3). Point requirements for extended play will also be displayed on the TV monitor screen during the play mode. (See Table 1-1 for specifics on extended play.)

When the play mode is initiated the player controls are activated. As the player advances his or her white car around the track, a score is tallied at the top of the TV monitor viewing screen. Two points are awarded for passing each of the five checkpoint areas on the track. The five checkpoint areas are not identified on the TV monitor display.

When the game timer reaches zero, a "freeze" mode is initiated for approximately ten seconds. The TV monitor display is the same as in the play mode, except (1) all car motion is "frozen," (2) the words

GAME OVER flash across the top of the TV monitor display, and (3) driver rating words GRANNY, ROOKIE, or PRO appear at the bottom of the display. After ten seconds the game will go back into the attract mode.

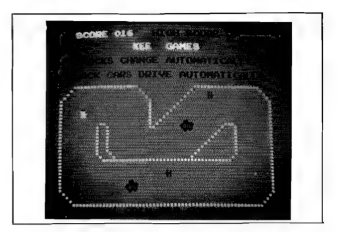


Figure 2-1 Attract Mode

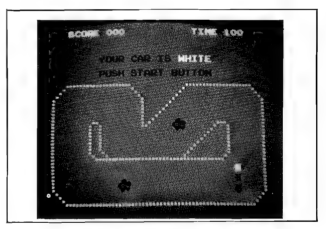


Figure 2-2 Ready-To-Play Mode

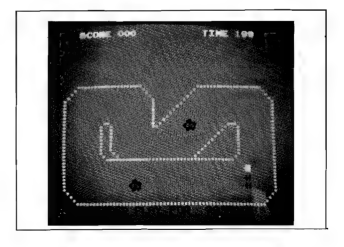
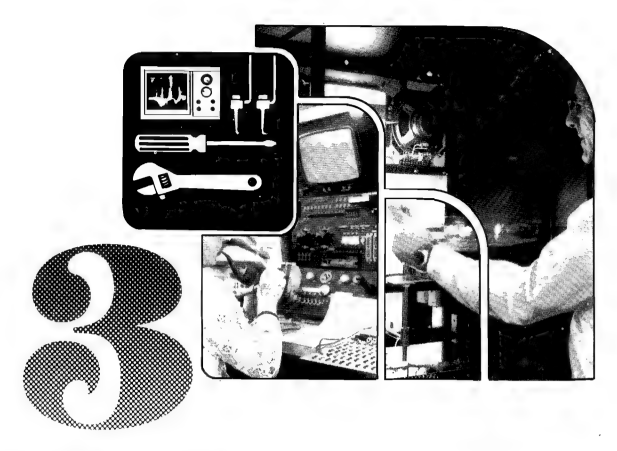


Figure 2-3 Play Mode



MAINTENANCE AND ADJUSTMENT

Due to its solid-state electronic circuitry, this Kee Games unit requires very little maintenance and only occasional adjustment. Information given in this chapter and elsewhere in the manual is intended to cover most servicing situations that may be encountered at the game site. The procedures given are in sufficient detail to be understood by a person with moderate technical background. If reading through this manual does not lead to solving a specific maintenance problem, you can reach Atari's Customer Service Department by telephone Monday through Friday, from 7:30 a.m. to 4 p.m. Pacific Time. From California, Alaska and Hawaii, call (408) 984-1900; from the remaining 47 states call (800) 538-6892 toll-free.

If you are interested in gaining more information on video game technology, especially the electronics, we recommend reading the *Video Game Operator's Handbook*, manual number TM-043. This book is available from Atari, Inc., Attn. Customer Service Department, 2175 Martin Avenue, Santa Clara, CA 95050 for \$5 each, or from your distributor.

A. COIN MECHANISM

Components On Coin Door

Figure 3-1 shows the back side of the coin door assembly where the game's two coin mechanisms are mounted. Included is the lock-out coil assembly; the lock-out wires are connected to this assembly but are hidden behind the coin mechanisms. During the attract mode the microcomputer energizes the lock-out coil, causing the lock-out wires to retract far enough to allow genuine coins to reach the coin box. But during the ready-to-play mode when the LED is lit, and during the play mode (and also when AC power to the game has been turned off), the lock-out coil is de-energized, causing the lock-out wires to move out far enough to divert coins over to the return chute.

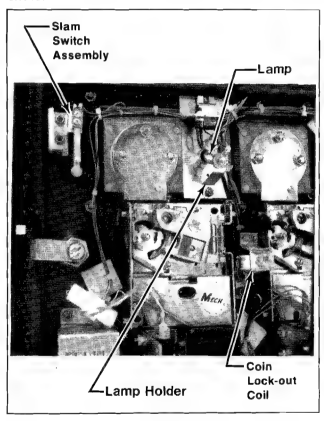


Figure 3-1 Coin Door Assembly

Directly below each coin mechanism is a secondary coin chute and a coin switch with a trip wire extending out to the front edge of the chute. When the trip wire is positioned correctly, a coin passing down the secondary chute and into the coin box will momentarily push the trip wire down and cause the switch contacts to close.

Also shown in the photograph in Figure 3-1 is a slam switch assembly. It has been included to defeat

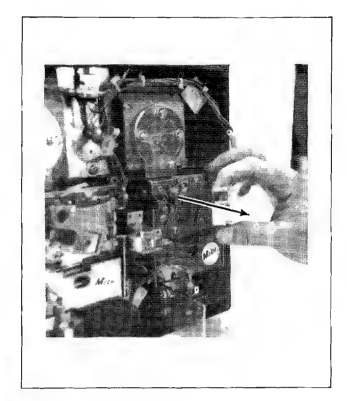


Figure 3-2 Hinging Open the Magnet Gate Assembly

any players who might try to obtain free game plays by violently pounding on the coin door to momentarily close the contacts on the coin switch. The slam switch contacts connect to the microcomputer system, which will ignore coin switch signals whenever the slam switch contacts are closed.

Access to Coin Mechanisms

To remove jammed coins, and for maintenance cleaning, each magnet gate assembly can be hinged open without removing it from the door, as shown in Figure 3-2. Or, if necessary, each coin mechanism can be entirely removed from the door merely by pulling back on a release lever and simultaneously tilting the mechanism back, then lifting it up and out. This is shown in Figure 3-3.

Cleaning of Coin Paths

- CAUTION -

The use of an abrasive (such as steel wool or a wire brush) or a lubrication on a coin mechanism will result in a rapid buildup of residue.

By talking to many operators, we have found that the best method of cleaning a coin mechanism is by using hot or boiling water and a mild detergent. A toothbrush may be used for those stubborn buildups of residue. After cleaning, flush thoroughly with hot or boiling water, then blow out all water with compressed air.

Figure 3-4 shows the surfaces to clean inside the coin mechanism. These include the inside surface of



Figure 3-3 Removal of Coin Mechanism

the mainplate, and the corresponding surface of the gate assembly. There may also be metal particles clinging to the magnet itself. To remove these you can guide the point of a screwdriver or similar tool along the edge of the magnet.

If coins are not traveling as far as the coin mechanisms, you will need to clean the channel beneath the coin slot. To gain access to this channel, use a %-inch wrench and remove all three nuts that secure the cover plate (refer to Figure 3-5. Removing the plate will provide access to the entire channel.

Also clean the inside surfaces of the secondary coin chutes, but when doing this be careful not to damage or bend the trip wires on the coin switches.

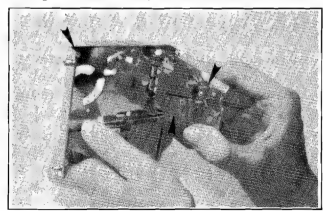


Figure 3-4 Surfaces to Clean Inside the Coin Mechanism

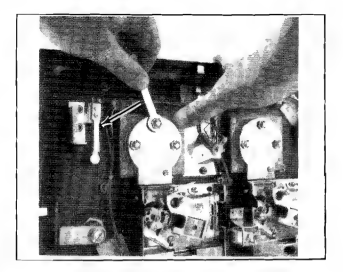


Figure 3-5 Removal of Plate Covering Rear of Coin Slot Slot

Lubrication

Do *not* apply lubrication to the coin mechanisms. The only points that may need lubrication (and only rarely) are the shafts of the scavenger buttons (coin rejection buttons) where they pass through the coin door. Apply only one drop of light machine oil, and be positive that no oil drops down onto a coin mechanism. Figure 3-6 shows this lubrication point. To ensure that no oil accidentally reaches the coin mechanism, remove the latter from the door before applying oil.

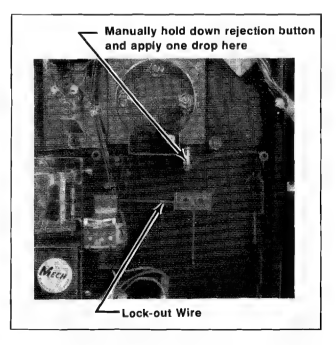


Figure 3-6 Close-Up View of Lubrication Point

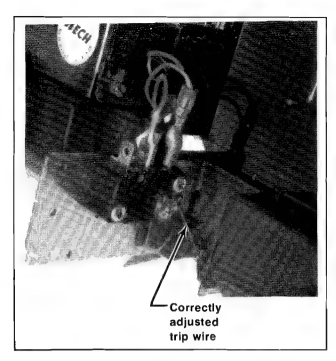


Figure 3-7 Detail View of Coin Switch and Trip Wire

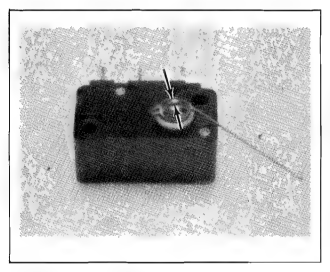


Figure 3-8 Securing the Coin Switch Trip Wire

Adjustment of Coin Switch Trip Wire

In order for a coin switch to operate reliably when a coin travels down the secondary coin chute, the rest position of the switch's trip wire should be as shown in Figure 3-7. Use extreme care when handling or touching these wires.

Three problems can occur with trip wires—they can be too long, too short, or become loosened and fall off.

With a wire that is too long, you may have a problem of catching it on the opening in the cash box as a coin is accepted. You can cut off the end of the wire in small increments, making sure it still extends slightly through the "V" of the coin chute.

If the trip wire is too short (either by wrong adjustment or by being cut off too much), coins may slip by the wire without tripping it, and no credits will be given. The solution is to carefully bend and straighten out the wire to lengthen it. If you cannot straighten it sufficiently, contact your distributor to order another trip wire.

If the wire is loose and falls off its mounting stud, it will also cause *no* credits to be given. Secure the wire by crimping together both ends of the brass-colored mounting stud with a pair of pliers (see Figure 3-8). If you should ever need to remove the trip wire, the two halves of the mounting stud can be separated with a small screwdriver.

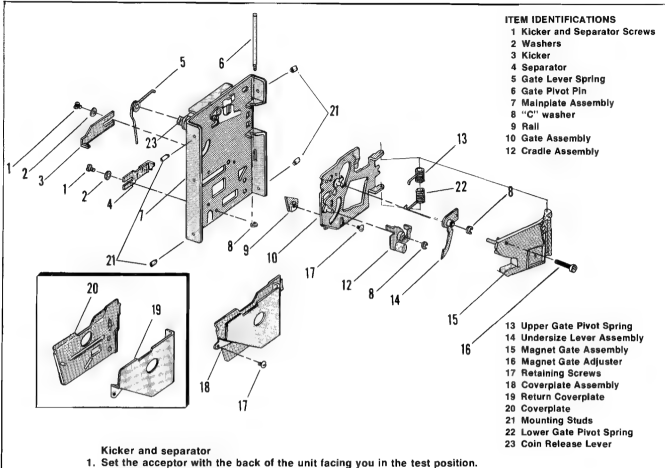
Mechanical Adjustments on Coin Mechanism

Coin mechanisms are adjusted prior to shipment from the factory and normally will retain these adjustments for many months. If, due to wear or other causes, it becomes necessary to make new adjustments, remove the coin mechanism from the coin door. Transfer it to a clean, well lighted area where it can be placed in a vertical position on a level surface (such as a bench top).

Along with a screwdriver you will need several coins, both old and new. Figure 3-9 shows an exploded view of the mechanism and gives procedures for adjusting the kicker, the separator, and the magnet gate. These adjustments should only be done by someone with experience in servicing coin mechanisms and who understands their operation.

General Troubleshooting Hints

The first action item is to search for jammed coins. After these have been removed, examine the coin path for foreign material or loose objects (such as chewing gum, small metallic objects, paper wads, etc.). In cases where game usage is heavy, it may be necessary to clean the entire coin path periodically, in order to prevent buildup of contaminants that can hinder the movement of coins through the mechanisms. Also confirm that the trip wire on each coin switch is intact, and is properly adjusted. If problems persist, check the condition and position of the lock-out wires, and the mechanical adjustment on the coin mechanisms, before suspecting the elec-



- 2. Loosen the kicker and separator screws (1) and move the kicker (3) and the separator (4) as far to the right as they will go. Lightly tighten the screws.
- 3. Insert several test coins (both old and new) and note that some are returned by striking the separator.
- 4. Loosen the separator screw and move the separator a slight amount to the left. Lightly retighten the screw.
- 5. Insert the test coins again and, if some are still returned, repeat Step 4 until all the coins are accepted.
- Loosen the kicker screw and move the kicker as far to the left as it will go. Lightly retighten the screw
- 7. Insert the test coins and note that some are returned.
- 8. Loosen the kicker screw and move the kicker a slight amount to the right. Lightly retighten the screw.
- 9. Insert the test coins again and, if some are still returned, repeat Step 8 until all the coins are accepted.
- 10. Be sure that both screws are tight after the adjustments have been made.

Magnet gate

- 1. Set the acceptor with the front of the unit facing you in the test position.
- 2. Turn the magnet gate adjusting screw (16) out or counterclockwise until none of the coins will fit through.
- 3. With a coin resting in the acceptor entrance, turn the adjuster in or clockwise until the coin barely passes through the magnet gate.
- 4. Test this adjustment using several other coins (both old and new) and, if any fall to pass through the magnet gate, repeat Step 3 until all the coins are accepted.
- 5. Fix the magnet gate adjusting screw in this position with a drop of glue.

Additional Cleaning

- 1) Remove the transfer cradle (12) and the undersize lever (14).
- 2) Use a pipe cleaner or similar effective cleaning tool to clean the bushings and pivot pins.
- Replace the transfer cradle and the undersize lever.
- To be certain the coin mechanism is completely free of any residue, place the mechanism in boiling water for several minutes. Carefully remove it and let it air-dry completely before reinstalling in the door.

Figure 3-9 Adjustments on Coin Mechanism

tronics. If a coin mechanism rejects genuine coins, try to readjust it. If this is not successful, replace it with a working mechanism.

B. CLEANING

The exteriors of game cabinets and Plexiglas® panels may be cleaned with any non-abrasive household cleanser. If desired, special coin machine cleaners that leave no residue can be obtained from your distributor. Do not dry-wipe the plex panels because any dust can scratch the surface, thereby fogging the plastic.

C. ADJUSTMENTS ON TV MONITOR

CAUTION —

For best results be sure game has been turned on for a while before making any TV monitor adjustments.

- NOTE -

The TV monitor adjustments are accessible through the rear door panel of the game cabinet. These adjustments have to be done while the game is energized. Therefore only persons familiar with safety measures and repair procedures on electrical equipment should perform them.

The TV monitor need be adjusted only when the picture is distorted or if the contrast or brightness seem out of adjustment.

The monitor's adjustments function like those of a conventional commercial television set, except that the volume adjustment has no effect. Instead, the game produces its sound in circuits separate from the TV monitor. Figure 3-10 shows the location of the adjustments on both TV monitors used by Atari. Your game contains a TV monitor manufactured to Kee Games' specifications by either Motorola or TEC.

When making adjustments, follow these general guidelines:

BRITE (Brightness) — Perform this adjustment before the contrast. Adjust so that the white lines covering the screen just barely disappear, when the brightness is turned up.

CONT (Contrast) — Adjust so that the images are as distinct as possible against the grey background without being blurred.

HORIZ HOLD (Horizontal Hold) or HORIZ OSC (Horizontal Oscillator) — Adjust if the picture is slightly off-center horizontally, if the images appear warped, or if the picture is broken up into a series of diagonal lines. Adjust for a stable, centered picture.

VERT HOLD (Vertical Hold) — This needs adjustment only if the picture appears to be rolling up or down the screen. Adjust for a stable, centered picture.

D. TV MONITOR REMOVAL

If the TV monitor proves to be at fault, remove the monitor as shown in Figure 3-11.

E. FLUORESCENT LAMP REMOVAL

If the fluorescent lamp needs replacing, (Graphics version only) then remove the fluorescent lamp as illustrated in Figure 3-12.

F. FUSE REPLACEMENT

Sprint One contains seven fuses, five on the power supply assembly in the lower cabinet and two on the TV monitor assembly in the upper (TV) cabinet. All fuses are easily accessible through the rear access door. Replace fuses only with the same type of fuse as follows:

TEC TM-600/TM-623 Monitors:

3AG 2-amp and 0.5-amp quick-blow, 250 volts

Motorola M5000/M7000 Monitors:

3AG 0.8-amp quick-blow, 250 volts

Power Supply:

Fuses F1 and F2 — 3AG 3-amp slow-blow, 250 volts

Fuses F3 and F4 — 3AG 2.5-amp slow-blow, 125 volts

Fuse F5 — 3AG 8-amp quick-blow, 125 volts

G. STEERING PCB REPLACEMENT

If it becomes necessary to replace the steering PCB, use the following procedure:

- Unlock the coin door for easy access to the steering PCB.
- 2. Unplug the 10-pin Molex connector from the steering PCB.

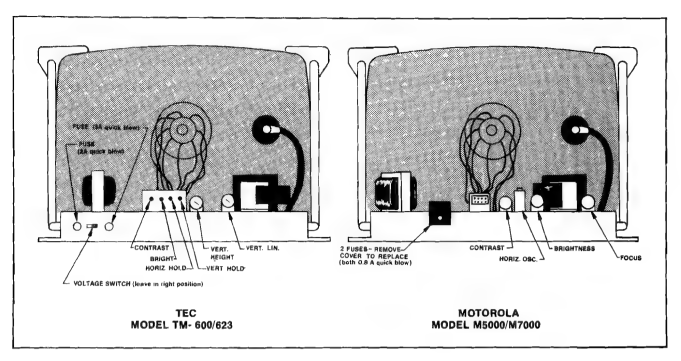


Figure 3-10 Locations of Adjustments on TV Chassis

- With a 7/16-inch wrench, remove the self-locking hexagonal nut and ¼-inch internal tooth starlock washer from the steering wheel axle screw, while a helper holds the steering wheel at the front of the cabinet.
- 4. Remove the black plastic edge-toothed wheel.
- 5. Remove the steering PCB by removing two panhead #2-56 x ½-inch Phillips screws and lifting the board out.
- Before installing the replacement steering PCB, be sure there is a sufficient amount of silicone lubricant on the inner hole of the black plastic edgetoothed wheel.
- 7. Install the replacement PCB by completing Steps 1 through 5 in reverse order.

H. LED START SWITCH REPLACEMENT

The start switch on the front panel has a very low failure rate. To test a switch, unlock and open the coin door. Remove the wires from the suspected switch. With a multimeter set on the Rx1 ohmmeter scale, test the contact opening and closing. If the contacts do not operate sharply, replace the switch. To change a switch follow the procedures listed in Figure 3-12.

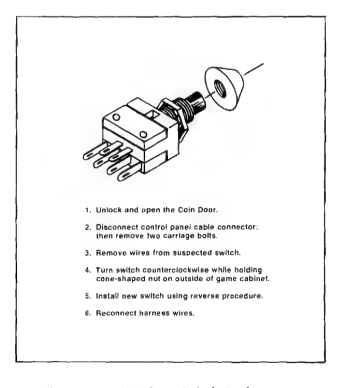


Figure 3-13 LED Start Switch Replacement

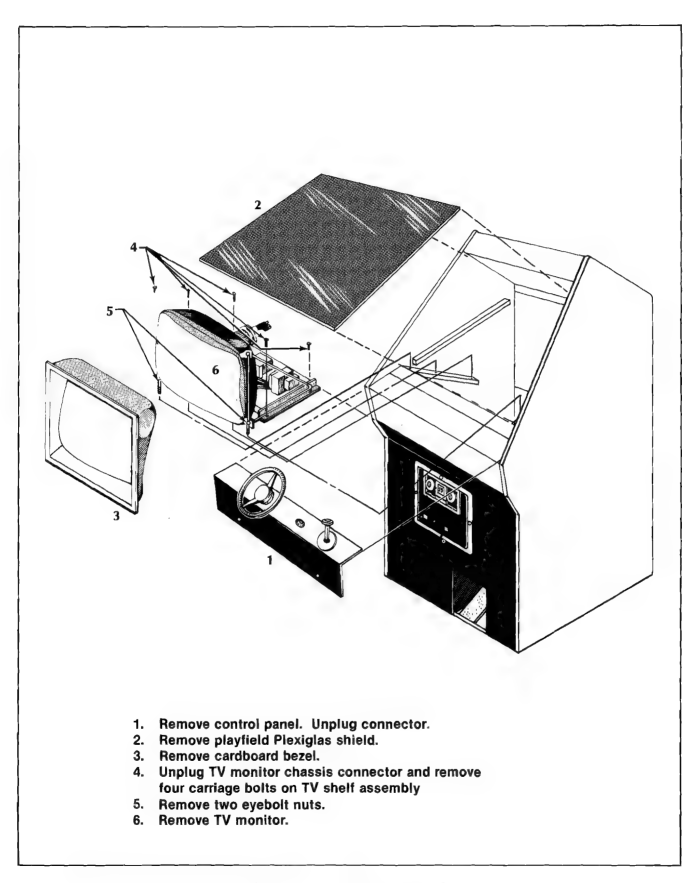


Figure 3-11 TV Monitor Removal

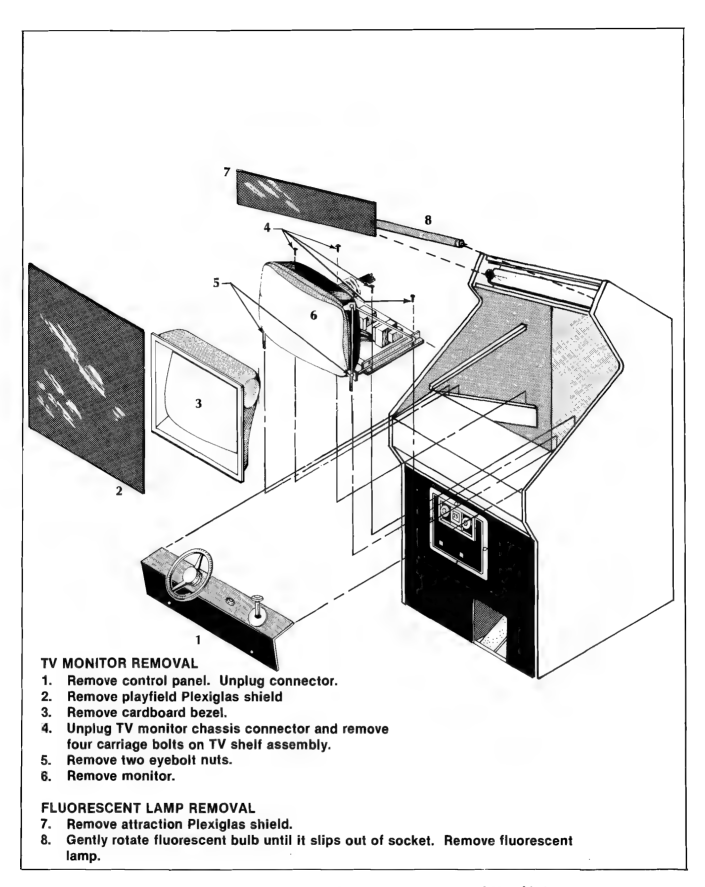


Figure 3-12 TV Monitor and Fluorescent Lamp Removal (Graphics)

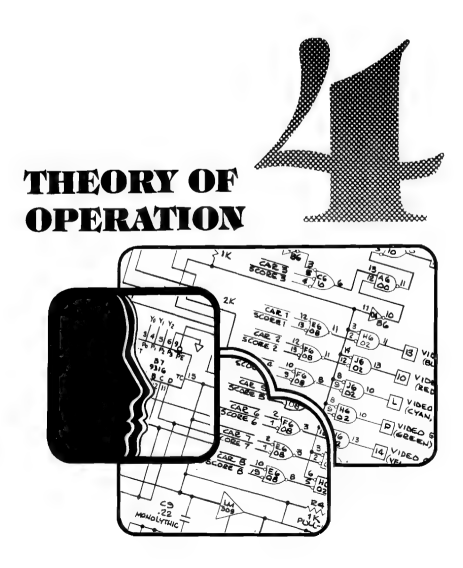


A. GENERAL INFORMATION

Electronically, the Sprint One game consists of a power supply, a TV monitor, a game printed circuit board (PCB), and a speaker. Mechanically, it consists of a control panel, foot pedal assembly, and a coin door.

This chapter provides a technical description of the Sprint One electronic circuitry. For easy reference, the Sprint One PCB is divided into 126 sections. These sections are identified by letters A through R (skipping letters G, I, O, and Q because they may be easily confused with numbers 6, 1, and 0 respectively) for the short side of the PCB, and numbers 1 through 9 for the long side of the PCB.

The following circuitry discussion is divided into two sections; the microcomputer circuitry and the game circuitry. Figure 4-1 is a block diagram of the entire Sprint One PCB.



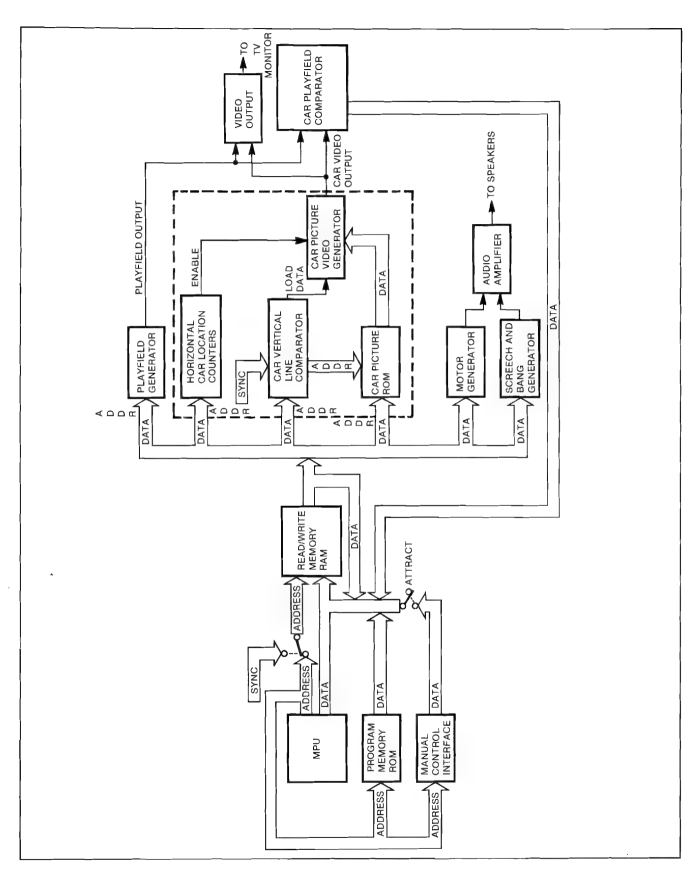


Figure 4-1 Sprint One PCB Block Diagram

B. COMPONENTS OF THE MICROCOMPUTER SYSTEM

The microcomputer system carries out complex tasks of the game by performing a large number of simple tasks. Control of the system is the primary function of the microprocessing unit. The microprocessing unit causes the system to perform the desired operations by addressing the program memory for an instruction. It then reads that instruction and executes the simple task dictated by the instruction. Temporary storage of data necessary for executing future instructions (such as arithmetic operations) is stored into a read/write memory.

Program Memory

Program memory consists of read-only memories (ROMs), permanently programmed by Kee Games to execute the Sprint One game. This memory has the capability of producing 8 bits of data for each of 8,192 unique address locations. In computer terminology this is stated as a memory size of 8k x 8.

The Sprint One game contains one of three combinations of ROM chips to make up the program memory, depending on the dash number configuration of the game PCB. These combinations are listed in Table 4-1 and all combinations are illustrated on schematic sheet 3.

Since the data in the program memory is a permanent physical configuration of the ROM chips, the data is not lost when power is disconnected from the game or when the chip is removed from its socket. Since the program consists of read-only memory, the result of an address input can only be the "reading" of data stored in the manufacturing process. It is not possible to "write" in more data.

Read/Write Memory

Read/write memory consists of random-access memory (RAM) which is composed of eight 1K x 1 2102-1s. Data may be stored in the RAM (called "writ-

ing" the RAM), then recalled later (called "reading" the RAM). The memory size of the read/write memory is referred to as 1K x 8.

In order to read from the RAM, R/W (pins 3) input of all random-access memories must be high; to write into the RAM, R/W input must be low.

Data can be stored in the RAM by the MPU for the purpose of performing operations on it, as instructed by the program memory. Since the RAM is a temporary storage area, removing power from the RAM chips will "erase" all stored date.

Microprocessing Unit

The controller of the microcomputer is the microprocessor (MPU). From the MPU, a sixteen-bit address bus addresses program memory, RAM and an address decoder. An eight-bit bi-directional data bus serves a path for transferring data from program memory as well as to and from the RAM and other interfacing devices.

Tri-State Devices

Tri-state devices, such as E5 of schematic sheet 3, are capable of having normal logic output of ones and zeros when disable (pin 1) is low. When disable is high, the output becomes a high impedance. In other words, when disable is high, it is equivalent to completely removing device E5 from the circuit. ROMs and RAMs are also tri-state devices. Each ROM or RAM must be enabled by a certain logic level at its chip-enable input before the device is capable of outputting or inputting data.

C. MICROCOMPUTER SYSTEM

The primary function of the Sprint One microcomputer is to instruct the game circuitry for the proper TV monitor display and audio outputs for corresponding manual inputs.

Table 4-1 ROM Program Memory Chips for Various Sprint One PCB Configurations

		Sprint One PCB Location										
PCB Part No.	B1	C1	D1	E1	LO	L1	M0	M1	N0	N1	P0	P1
6433-01	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х
6433-02	Х	Х	Х	Х								

Program Memory Enable

With initial power supplied to the Sprint One PCB, the MPU addresses program memory for an instruction by placing a 16-bit code at outputs AB0 through AB15. The address decoder, consisting of ROM E2, one-of-ten decoders D2, F2, and E8, and addressable latch A1, receives the five most significant bits of this address code (address 9 through 13) as an instruction of which part of program memory to access. Outputs of one-of-ten decoder F2 enable only the individual ROMs of program memory required for the desired instruction.

RAM Enable

With the address decoder now addressed for the enabling of the desired program ROM and the ROM addressed for a data instruction, the MPU receives the 8-bit data instruction on the data bus. If this data instruction includes the temporary storage of information, the MPU addresses the RAM and writes data into the memory RAMs. The procedure of writing into RAM is enabled by two signals; chip enable CE (pins 13) and R/W (read/write not, at pins 3) of the RAM must be low. The address decoder ROM (E2) receives an address (A9 through A13), and one-of-ten decoder D2 receives a high write signal from the MPU. The result of these signals is a low DISPLAY at the input of multiplexer K2 for a low chip enable CE at pins 13 of the RAM. The MPU also causes the R/W (pins 3) input

to the RAM to be pulsed, via the WRITE signal. When this input is pulled low, MPU data on the data input to the RAM (pins 11) is stored into the RAM location determined by inputs A0 through A9.

Phase 1 and Phase 2.

Phase 1 (Φ 1) and phase 2 (Φ 2) are outputs of the MPU and are formed by shaping the pulse of horizontal synchronization pulse 4H by D-type flip-flop A7. The 4H input of A7 (pin 13) is fed twice through the flip-flop at a clock rate of 12.096 MHz. The output of the first flip-flop is fed through an OR gate to produce a phase 0 (Φ 0) signal, as illustrated in Figure 4-2. The MPU provides an output of Φ 2 that is exactly like Φ 0, except with a slight delay, and an output Φ 1 that is of an opposite phase of Φ 2. Phase 2 is fed through AND gate N3, which acts as a buffer.

When $\Phi 1$ is positive, the address and data lines of the MPU change and stabilize for the next output. When $\Phi 2$ is positive, the MPU addresses memory on the address bus and inputs or outputs data on the data bus. In order to guarantee that the MPU data is written to external devices at the proper time, write enable (WRITE A7, pin 10) is shaped by NAND gate A8 and D-type flip-flop A7 as illustrated in Figure 4-3.

Phase 2 is also used to control the output of RAM address multiplexer K2, J2, and H2. The multiplexer

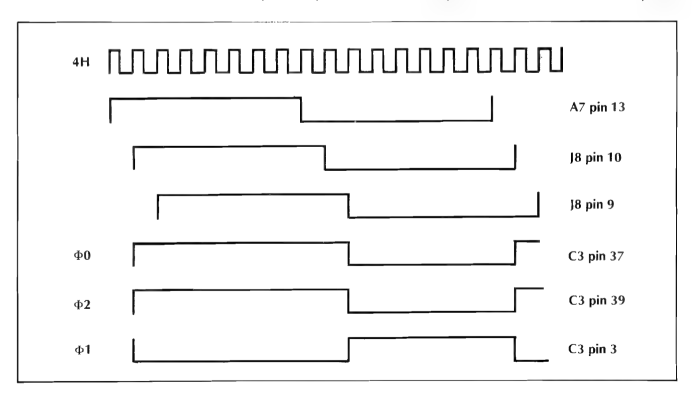


Figure 4-2 Phase 1 and Phase 2 Signal Shaping

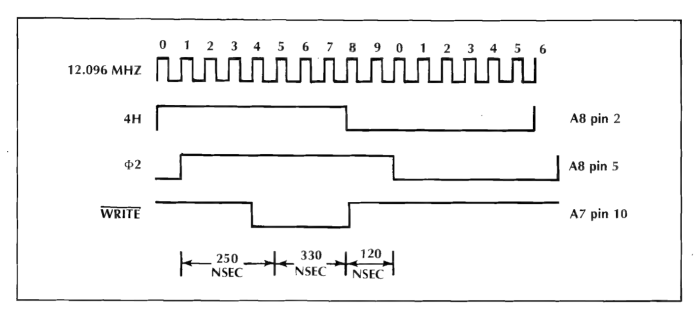


Figure 4-3 RAM Write Enable Signal Shaping

acts as a 12-pole double-throw switch, and is switched at a rate of $\Phi 2$. The RAM is addressed by the MPU and data is transferred between the MPU and RAM when $\Phi 2$ is high. When $\Phi 2$ is low, the RAM is addressed by horizontal and vertical synchronization, and data is read out of the RAM by the game control circuitry.

RAM Output

As mentioned, the RAM serves as a data storage medium for the MPU. This stored data is used for two different purposes. It can be read back by the MPU if the program has need to access that information again. In this case, the RAM output data is fed back onto the MPU data bus via tri-state buffers E5 and K5. This "RAM read" cycle is done when $\Phi 2$ is high and the MPU address lines are valid.

The other valid access of RAM data is for video and audio generation. In this case, the game circuitry reads the RAM output data when $\Phi 2$ is low, by addressing the RAM with horizontal and vertical line count information. The RAM output data is then latched by hex latch F5 and L5, at the end of each time period when $\Phi 2$ was low, so that this data is held stable for use by the peripheral circuitry.

D. MICROCOMPUTER WATCHDOG

Watchdog is an external monitoring system that resets the program memory back to its initial start-up instructions if the program execution deviates from its intended sequence. This is accomplished by a watchdog statement (address code) incorporated in the program memory, resulting in a TIMER RESET

pulse at the output of the address decoder. This reset pulse must occur before decade counter C6 and 7 reaches the count of eight. Therefore if the program memory is functioning properly, a TIMER RESET pulse occurs within every eight frames of video.

E. GAME CIRCUITRY COMPONENTS

The game circuitry receives game instructions from the microcomputer and responds with the proper video and audio outputs. The manual player controls of the game provide control information as data input to the microcomputer.

System Clock and Sync Generator

The crystal-controlled clock generates a 12.096-MHz clock frequency that is used to produce all of the operating frequencies of the game.

The horizontal and vertical synchronization signals are used to produce a TV monitor raster made up of 262 horizontal lines at a horizontal frequency of 15,750 Hz (256H). Synchronized with line 224 is a vertical blanking pulse that occurs for the duration of 38 more horizontal scans, resulting in the total number of 262 lines per frame.

Playfield Generator

The playfield generator generates both the playfield and all alphanumeric video for the TV monitor display. This is accomplished by the playfield ROM (consisting of ROMs P4 and R4 for a memory size of 512 \times 8), shift register R3, and binary counter R2.

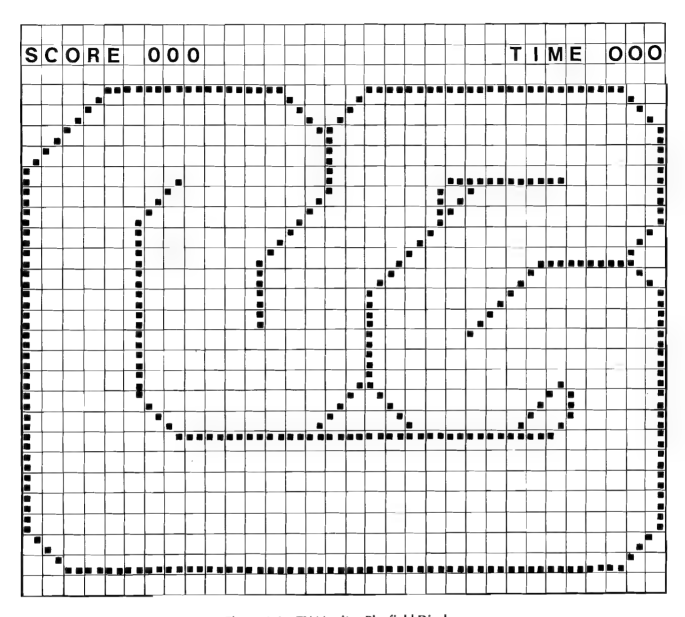


Figure 4-4 TV Monitor Playfield Display

As illustrated in Figure 4-4 the TV monitor display is made up to 32 horizontal by 28 vertical grid sections (each eight lines tall by eight bits wide). For each grid section, the microcomputer RAM stores a btye of data (one byte equals eight bits D0 through D7),

During the $\Phi 2$ cycle ($\Phi 2$ is high), the RAM is addressed by the MPU, at which time the desired byte of data is transferred from program memory to the RAM. Then, during the $\Phi 1$ cycle ($\Phi 2$ is low), the horizontal and vertical synchronization signals can access each of these bytes of data as that particular grid is to be displayed. The RAM then outputs six bits of data

(DISPLAY 0 through DISPLAY 5) that address any of the 64 different alphanumerics and playfield characters stored in the playfield ROM, and one bit (DIS-PLAY 7) that determines whether the character is to be displayed as black or white video.

The playfield ROM is programmed by Kee Games to provide eight bits of data for each of 512 addresses (64) characters of eight lines each). The least significant addresses are from vertical synchronization 1V, 2V, and 4V, and the most significant addresses are DISPLAY 0 through DISPLAY 5 from the microcomputer RAM.

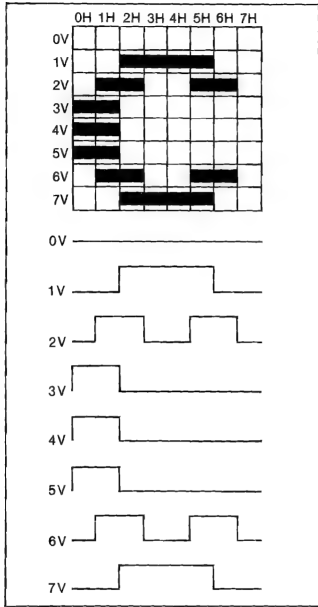


Figure 4-5 Playfield Generator Character Trace for the Letter "C"

The top of Figure 4-5 illustrates the letter "C" as it would be "traced" on the TV monitor display. The RAM would provide one six-bit address to the playfield ROM for the letter, while vertical synchronization 1V, 2V, and 4V would complement the RAM address for each of the horizontal scan lines. The bottom of Figure 4-5 illustrates the output of shift register R3 for each horizontal scan.

Note the letter "C" in the word SCORE in Figure 4-4. In order to generate the character in this location, the microcomputer RAM outputs a data code when this part of the display is being scanned. This six-bit

code (DISPLAY 0 through DISPLAY 5) contains the playfield ROM address for the letter "C." Vertical synchronization 1V, 2V, and 4V determines which one of the eight lines of the character is being scanned at that time.

Shift register R3 then loads the actual playfield or alphanumeric data from the playfield ROM and shifts it out in serial video (R3 pin 13).

Binary counter R2 latches data DISPLAY 7 from the microcomputer RAM. This results in the selection of white playfield video if DISPLAY 7 is high, or black playfield video if DISPLAY 7 is low. Some alphanumerics and all oil slicks are represented in black video, while all of the racetrack boundary (playfield) is represented in white video.

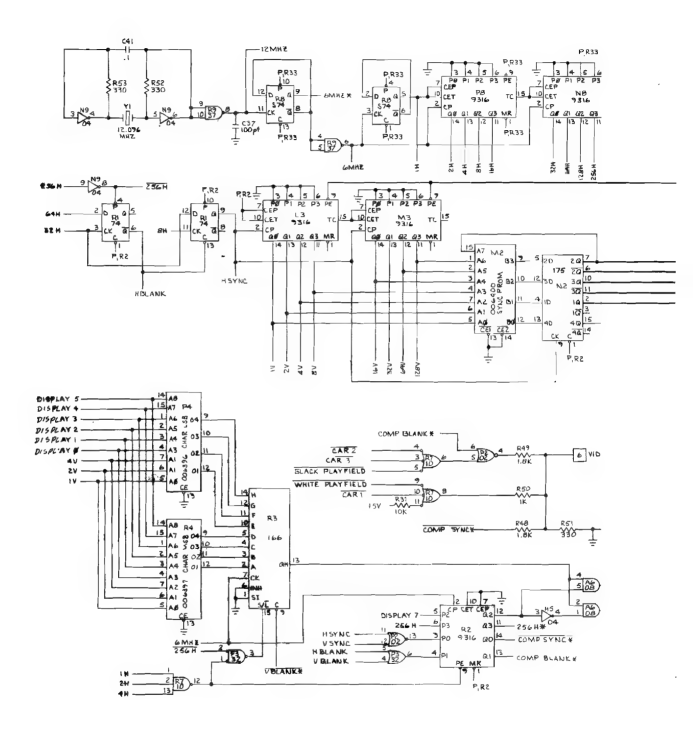
Binary counter R2 is also used to produce the COMP SYNC, COMP BLANK, and a 256H signal that are all delayed one character's width from their original timing. This delay is used to center the playfield on the monitor's horizontal scan.

Motion Generator

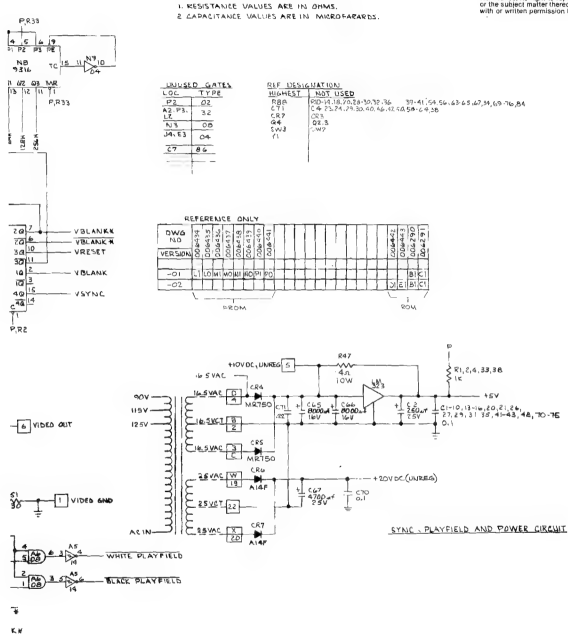
The motion generator generates the video for the three cars, which are the only moving objects of the Sprint One game. The picture ROM (consisting of ROMs)6 and K6, for a memory size of 512 x 8) is programmed by Kee Games to provide 16 bits of data for each of the 8 lines of each of the 32 different states of rotation of a car.

The microcomputer RAM provides three words (bytes) of data for the display of each car picture. The first byte determines the vertical location of the car, the second determines the proper rotation picture of the car, and the third determines the horizontal location of the car. The accessing of these bytes of RAM data is done during the horizontal blanking period (256H).

Vertical position data is received by vertical line comparator M4 and L4. Take, for example, the data code for a car to be displayed beginning on line 120. The RAM byte data code of 01111000 would be loaded into the comparator. When the vertical line comparator reaches the count of 01111000, and 8H, 64H, $\overline{256H}$, and $\Phi 2$ are all high, the conditions are met for a low signal at the output of NAND gate N4 (pin 8). One $\Phi 2$ clock pulse later, a low appears at the Q3 (pin 7) output of latch L5 (clock input for L5 is located on

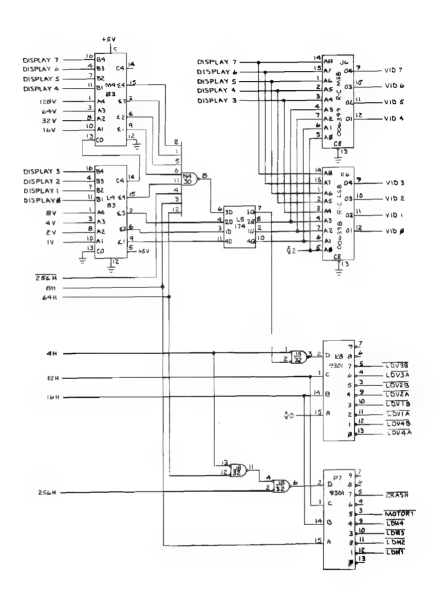


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NOTES: UNLESS OTHERWISE SPECIFIED

Figure 4-6 Sprint One Schematic Diagram Sheet 1 of 5 006433 C



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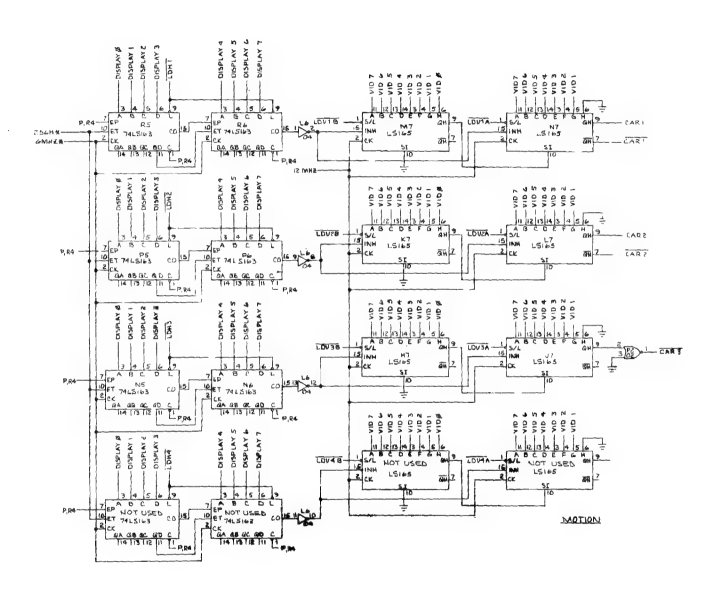
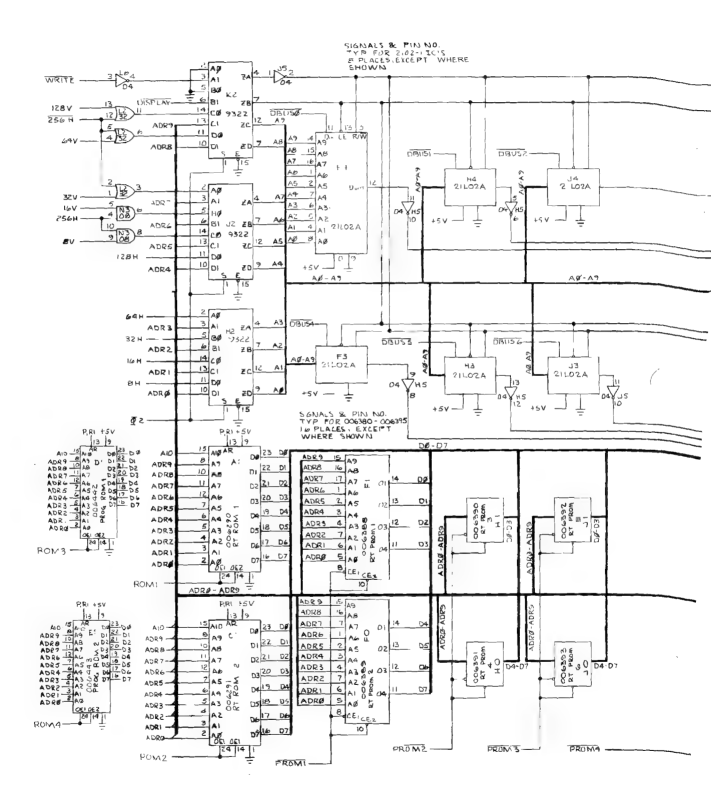


Figure 4-6 Sprint One Schematic Diagram Sheet 2 of 5 006433



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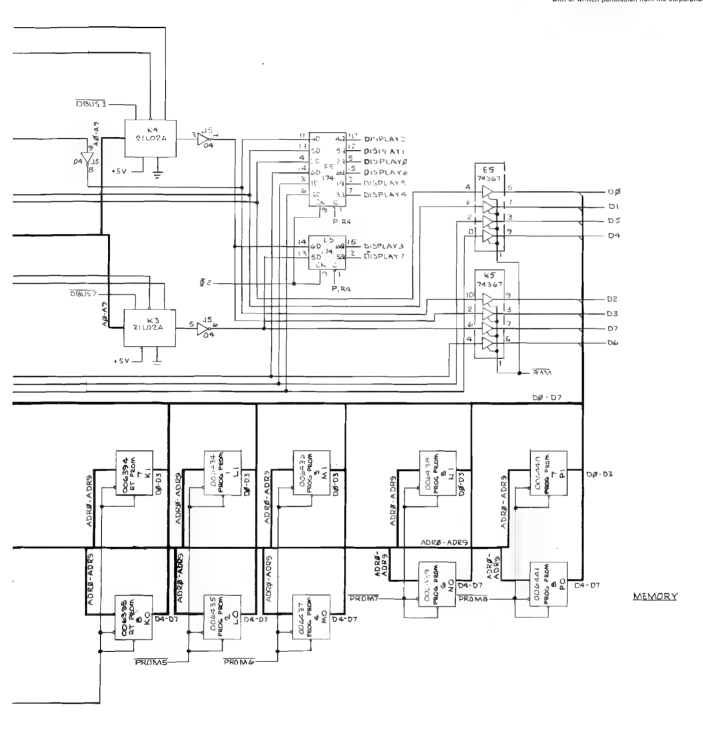
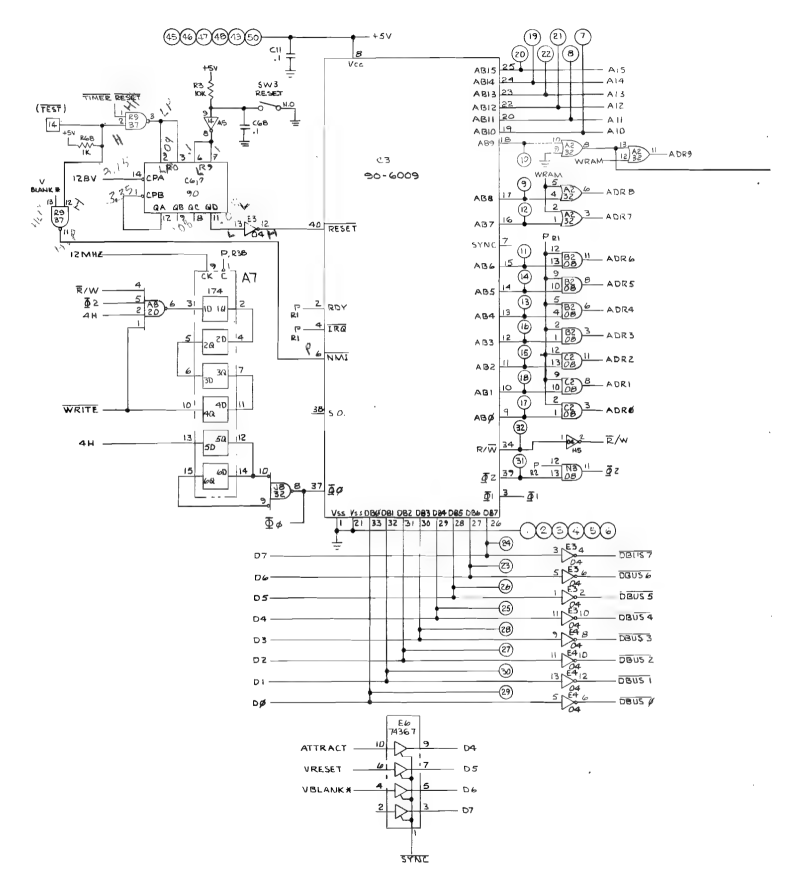


Figure 4-6 Sprint One Schematic Diagram Sheet 3 of 5 006433 C



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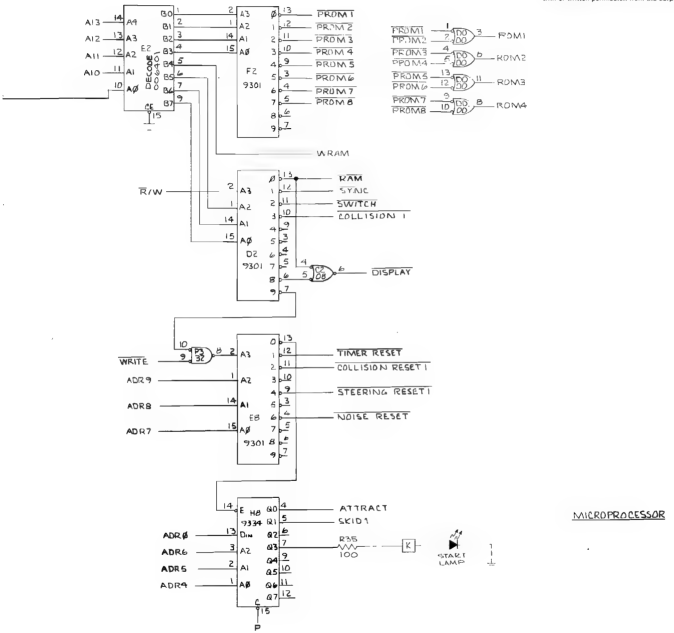
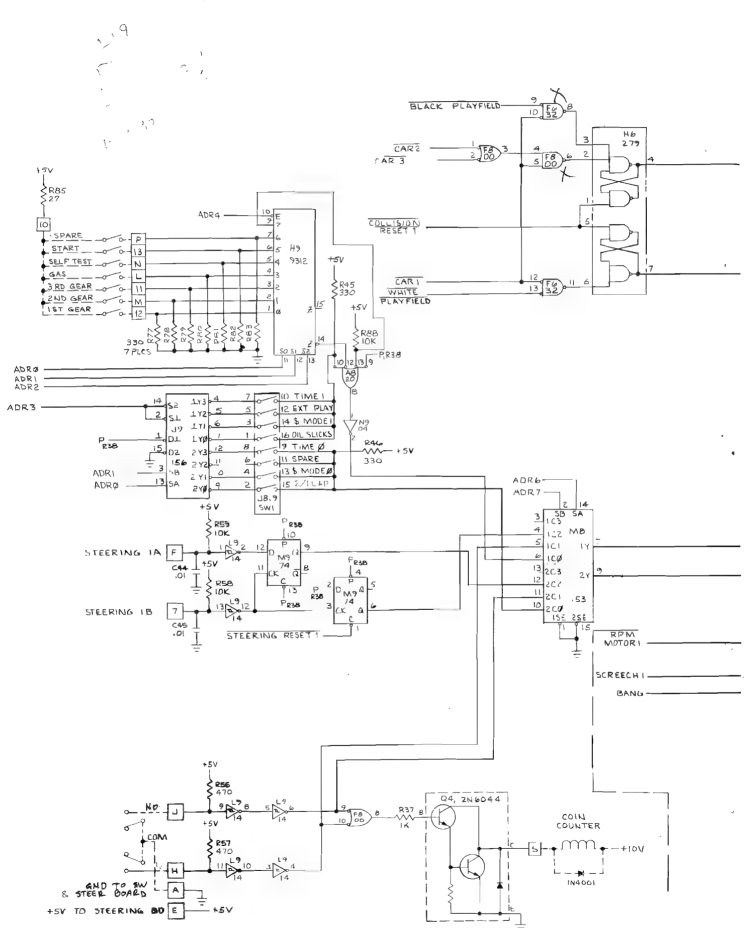


Figure 4-6 Sprint One Schematic Diagram Sheet 4 of 5 006433 C



, VC

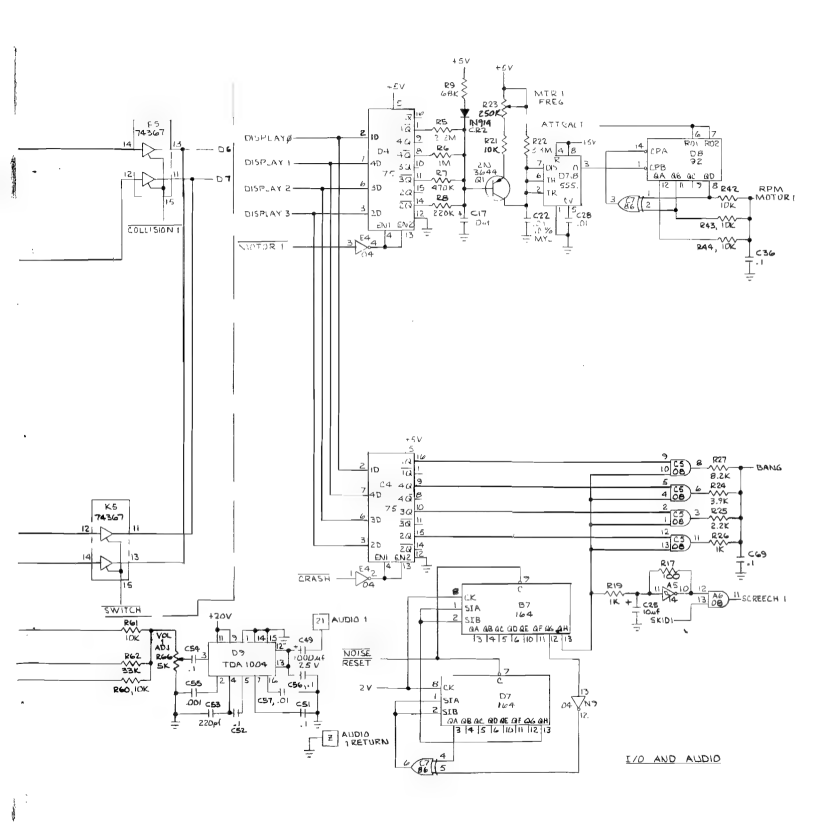


Figure 4-6 Sprint One Schematic Diagram Sheet 5 of 5 006433 C

schematic sheet 3). This signal is used to generate the LDV x A and LDV x B load pulses.

The RAM byte data code that controls car rotation is capable of addressing any of 32 different car pictures. The five bits of data code necessary to do this (DISPLAY 3 through DISPLAY 7) are applied directly to the address input of the car picture ROM J6 and K6.

The least significant address lines applied to the car picture ROM (inputs A0, A1, A2 and A3) complement the rotation data code by determining which of the eight lines of the car is being described by the ROM data output, and whether it is the first half (right) or second half (left) of the car to be displayed. When $\Phi 2$ is high, the video data output (VID 0 through VID 7) from the car picture ROM is timed with load vertical pulse LDV x B. Load vertical pulse LDV x B enables shift register M7 (K7 or H7) to load the video data from the car picture ROM. This data is for the right half of the car.

When $\Phi 2$ is low, the video data output (VID 0 through VID 7) from the car picture ROM is timed with load vertical pulse LDV x A. Load vertical pulse LDV x A enables shift register N7 (L7 or J7) to load the video data from the car picture ROM. This data is for the left half of the car.

In review, the motion generator has received a RAM data code for where the car is to be displayed vertically and a RAM data code for the proper picture of the car. The final instruction needed is for the horizontal placement of the car. The RAM byte that determines this is received by the car horizontal location counter.

The car horizontal location counter R5 and R6 (P5 and P6 or N5 and N6), is loaded each horizontal line by a load horizontal pulse LDHx. The counter is preset to a given count by the RAM data code (DIS-PLAY 0 through DISPLAY 7) during horizontal blanking. At the end of horizontal blanking, 256H goes high, and the counter is enabled to begin counting up at a clock rate of 6 MHz.

When the horizontal counter reaches its maximum count (all outputs are ones), it generates a "carry out" at pin 15. This carry pulse enables the car video shift registers M7 and M6 (K7 and L7 or H7 and J7) to begin shifting out the appropriate video previously loaded into it. The output of shift register N7 (L7 or J7) is now serial car picture information ready to be displayed as video.

Video Output

The video output circuit receives all video signals and gates them together through summing resistors R48, R49, and R50. Cars 2, 3, and the black video playfield are gated through resistor R49 to produce the black level video. Car 1 and the white playfield are gated through resistor R50 to produce the white level video.

Car/Playfield Comparator

The car/playfield comparator is a network of logic gates that gate together the three video outputs of the motion generator and the two video outputs of the playfield generator. Table 4-2 provides the seven pos-

Table 4-2 Conditions of Car/Playfield Data Output

Car/Playfield Comparator Conditions	Data Line Output
Car 1 Coincident with Car 2 or 3	D6
Car 1 Coincident with Black	Dr
Playfield (oil) Car 1 Coincident with White	D6
Playfield (track)	D7

Table 4-3 Operation of Multiplexer M8 with Given Input Address

Address	Logic Level	Output			
ADR6	ADR7	1Y (D7)	2Y (D6)		
L	L	1 C0	2C0		
L	Н	1C1	2C1		
H	L	1C2	2C2		
Н	Н	1C3	2C3		

sible conditions that would cause a high to appear on data lines D6 and D7 of the data bus. The microcomputer MPU recognizes an output from the comparator by outputting an address to the Address Decoder for a COLLISION 1 or COLLISION 2 "read" signal. This causes tri-state devices E5 and E6 to be enabled and allows the output of the car/playfield comparator to be transferred onto the MPU data bus.

When the MPU receives the data that a skid (a high on data line D6) or crash (a high on data line D7) condition exists, program memory instructs the MPU to cause the appropriate response to be displayed on the TV monitor display. It then tells the MPU to clear the car/playfield comparator. This is done by the MPU outputting an address that is decoded to cause a low COLLISION RESET 1 and/or COLLISION RESET 2. The

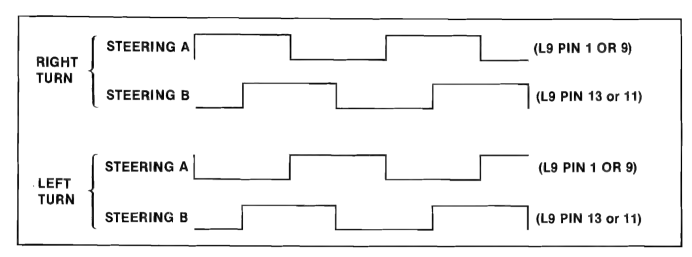


Figure 4-7 Steering Printed Circuit Assembly Output Pulses

Collision Reset signals reset latch H6 of the car/playfield comparator.

Manual Control Interface

The main component of the manual control interface is multiplexer M8. This component acts as a two-pole four-position switch, operated by address lines ADR6 and ADR7 from the microcomputer MPU. Table 4-3 lists the input/output relationship of multiplexer M8 with the given address inputs. Multiplexer M8 interfaces three different sources of information as follows: 1) coin information, 2) steering information, and 3) switch information. All information is received by the microcomputer MPU when the MPU addresses the address decoder for a low SWITCH signal that enables tri-state device K5 for a data output on the D6 and D7 data lines of the MPU.

Coin information is a matter of storing in the microcomputer RAM the number of times a low pulse appears on the data lines, when the appropriate address input of multiplexer M8 is being addressed. The microcomputer MPU only "looks" for coin pulses during the attract mode.

Steering information is "looked" for by the microcomputer MPU during the play mode. The steering printed circuit assembly consists of two lightemitting diodes that are optically aligned with two light-sensitive transistors. A toothed cylinder, turned by the steering wheel, is inseted between the lightemitting diodes and the transistors, and interrupts the light from the diodes. When the steering wheel is turned, two pulses appear at the output of the steering printed circuit assembly that differ in phase.

As illustrated in Figure 4-7 when the wheel is turned to the right, the A output pulse leads the B output pulse. When the wheel is turned to the left the

A output pulse lags the B output pulse. The inverse of the two pulses are applied to the D and clock inputs of two D-type flip-flops (see schematic). The microcomputer MPU recognizes that a steering maneuver has been made when a low appears on data line D7. The MPU then "looks" at data line D6 and determines from the logic level (high or low) if "Steering A" input is leading or lagging "Steering B" input. Once the MPU has processed a steering maneuver, the MPU then outputs an address that is decoded by the Address Decoder and results in a low STEERING RESET 1 or STEERING RESET 2 signal that resets the D-type flip-flop responsible for the steering signal.

Table 4-4 MPU Addresses For Reading Switch Status

	MPU	-	MPU
	Address	Switch Name	Data Line
	(in hexi-		Used to
	decimal)		Read Switch
	0828	First Gear	D7
	0829	Second Gear	D <u>7</u>
	082A	Third Gear	D7
	082B	Gas Pedal	D7
	082C	Self-Test Switch	D7
	082D	Start Switch	D7
	0830	1- or 2-Lap Option	D6
	0830	Oil Slick Option	D7
	0831	Coin Option A	D6
	0831	Coin Option B	D7
	0832	Spare (Unused)	D6
	0832	Extended Play Option	D7
ı	0833	Game Time Option A	D6
	0833	Game Time Option B	D7

Note: A low signal on the MPU data bit listed at the MPU address specified (in hex) indicates a switch closure.

Switch information is received by multiplexer M8 and inputs 1CO and 2CO. The microcomputer MPU addresses Decoders H9 and J9 to determine if a switch is opened or closed. If closed, a low pulse will result for the given address as listed in Table 4-4.

Motor Generator

The key to the motor generator is the operation of transistor Q1 in conjunction with timer D7,8. Timer D7,8 operates as an oscillator with output frequency dependent upon the resistive charge path of capacitor C22.

Varying the collector-to-emitter resistive value of transistor Q1 varies the combined resistive charge path of capacitor C22 through transistor Q1 and resistors R21 and R23, in parallel with resistor R22. As the combined resistive value decreases, the output frequency of the timer increases. Variable resistor R23 makes it possible for the technician to adjust the frequency for a desirable motor idle sound.

Note: Resistor R22 is placed in parallel with this resistive charge path. Even if there is no current through the transistor, there will still be an alternate current path, so that the frequency of the oscillator will always equal idle frequency at least.

The conductance of transistor Q1 is determined by its available base current. The current is controlled by a digital-to-analog conversion. This conversion is accomplished via latch D4 and resistors R5, R6, R7, R8 and R9. The input to this D/A converter is stored in the MPU RAM, and is accessed at the appropriate time by a "latch pulse" labeled MOTOR 1. Table 4-5 shows the 16 possible voltages that will appear at the base of Q1 in conjunction with the appropriate data codes stored in the MPU RAM (DISPLAY 0 through DISPLAY 3).

To derive a realistic car motor sound, the output of timer D7,8 is divided into three separate frequencies by counter D8, then summed by resistors R42, R43, and R44. A divide-by-three signal at QB (pin 11) output of D8 is applied to summing resistor R42. Outputs QB and QD (pin 8) are also applied to Exclusive OR gate C7 to provide a divide-by-twelve signal at the QA (pin 12) output of D8, which is applied to summing resistor R42.

Bang and Screech Generator

The heart of the bang and screech generator is noise generator B7, D7. Shift registers B7 and D7 are

connected in a manner to produce random noise at the QH (pin 13) output of B7.

Bang is the result of data from the microcomputer RAM, which is used to gate varying amounts of random noise through to the audio amplifier via latch C4 and AND gate C5. Noise is gated from noise generator B7, D7 through a digitally-controlled resistive network consisting of R24, R25, R26, and R27. The result is an envelope of sound from full on to full off.

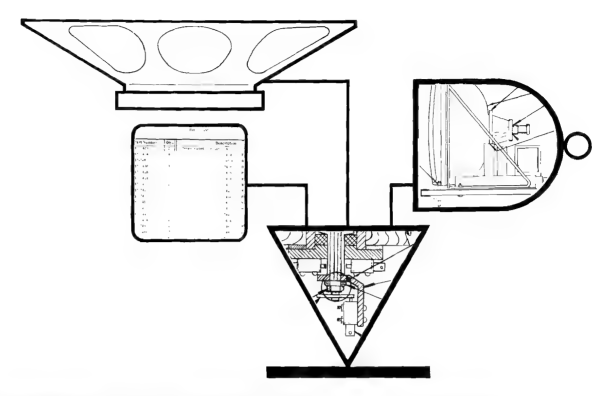
Screech sound is produced by processing the output of the random noise generator with a type of hysteresis feedback loop, via Schmitt-trigger inverter A5 (7414) and 100-ohm resistor R17, and then gating this processed noise with SKID 1.

Audio Output

The summed signals of the motor generator and bang and screech generator are applied to one leg of a 5k-ohm potentiometer. Varying the wiper position of the potentiometer varies the signal input of audio amplifier D9. The output of the audio amplifier is connected to an 8-ohm speaker.

Table 4-5 Approximate Base Voltage of Transistor Q1 or Q2 for Given Address

		Ado	ress		
DISPLAY 2 DISPLAY 1 DISPLAY 0		DISPLAY 3	Base Voltage of Transistor Q1 or Q2		
i	Ĺ	L	L	L	5.00 VDC
⊦	-	L	L	L	4.25 VDC
i t	L	Н	L	L	4.08 VDC
F	۱	Н	L	L	3.95 VDC
Į (L	L	Н	L	3.77 VDC
+	4	L	Н	L	3.65 VDC
} ।	L	Н	Н	L	3.52 VDC
1	-	н	Н	L	3.42 VDC
[L	L	L	Н	3.22 VDC
} F	4	L	L	Н	3.13 VDC
	L	Н	L	Н	3.03 VDC
ŀ	۲	Н	L	Н	2.95 VDC
<u> </u>	L	L	Н	Н	2.84 VDC
H	⊣	L	Н	Н	2.77 VDC
1	L	н	Н	Н	2.69 VDC
J .	-i │	Н	Н	Н	2.62 VDC



ILLUSTRATED PARTS CATALOG

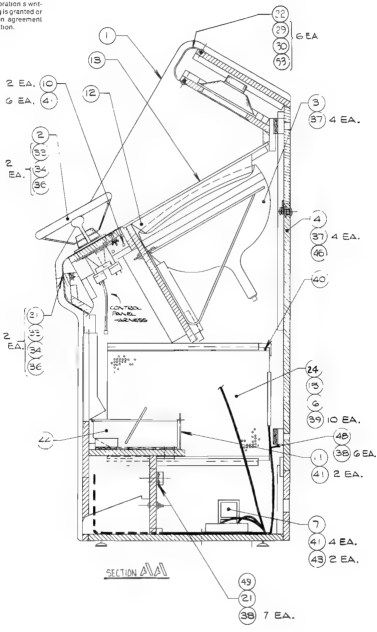
The purpose of this chapter is to provide you with the necessary information for ordering replacement parts for your Sprint One^{1M} game (woodgrain or graphics version).

When ordering parts from your distributor, give the part number, part name, applicable figure number of this list, and the serial number of your Sprint One game. This will help to avoid confusion and mistakes in your order. We hope the results will be less downtime and more profit from your game.

If there are any questions about this catalog, please contact Atari's Customer Service Department by telephone Monday through Friday, from 7:30 a.m. to 4 p.m. Pacific Time. From California, Alaska and Hawaii, call (408) 984-1900, from the remaining 47 states call (800) 538-6892, toll-free.



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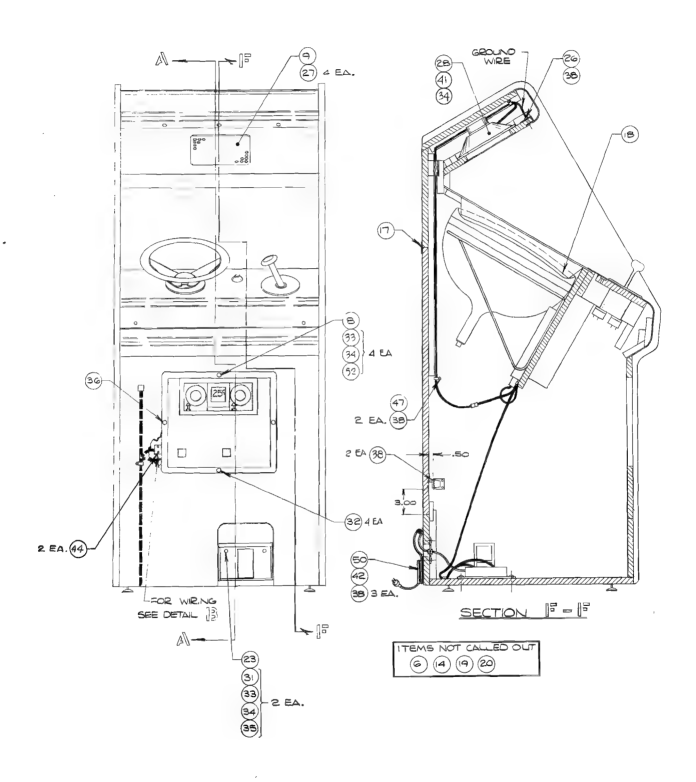


Figure 5-1 Sprint One Final Assembly A008872-01 C



Figure 5-1 Sprint One Final Assembly Parts List

Item	Part Number	Qty.	Description		
1 1	A008873-01	1	Cabinet Assembly		
2	A008874-01	1 1	Control Panel Assembly		
3	A008875-01	1	T.V. Shelf Assembly		
4	A007299-01	1 1	Rear Door Assembly with Lock		
5	A009262-01	1	R.F. Shield Box Assembly		
6	A008910-XX	1	Shipping Container Assembly		
7	A007258-01	1	Power Supply Base Assembly, Type "C"		
8	A009083-01	1	Coin Door Assembly		
9	005419-01	1	Speaker Mesh Cover		
10	002728-01	2	Brkt. Control Panel		
11	006870-01	1	Coin Box Bracket		
12	008901-01	1 1	Bezel, Cardboard		
13	008903-01	-	Shield, Plex Cover		
14	006311-01	ī	Harness, Schematic		
15	A006446-01	1	R.F. Shield PCB Assembly		
*16	A006443-02	ī	P.C.B. Assembly, Sprint I (ROM Version)		
17	005233-01	1	Rear Door Seal		
18	006319-01	1	Copyright Decal		
19	006305-01	1	Printed Poly Bag		
20	TM-095	1	Tech. Manual		
21	007103-01	1	On/Off Switch Cover		
22	008906-01	1	Cover Panel, with Graphics		
23	A008845-01	1	Single Foot Pedal Assembly		
24	78-24007	4	Cable Tie, Heat Stablized		
25	81-702	2	Tip-N-Tell Indicator		
26	78-6601216	1	Alum. Foil, 1" Wide x 20" Lg. (Approx.)		
27	73-77004	4	Rivets, 3/16" OD x .68 Lg. (.250500 Grip)		
28	48-009	1	Speaker, 8"		
29	82-8016	6	Screws, Button Hd. Socket Cap. #10-32 x 1.00" Lg.		
30	75-99090006	6	Well Nuts, Blind Hole Fastener #10-32		
31	75-5524B	4	Carriage Bolts, $\frac{1}{4}$ -20 x 1.50 Lg.		
32	75-5516B	4	Carriage Bolts, 4-20 x 1.00 Lg.		
33	75-045	6	Washers, Split-Lock 4		
34	75-015S	11	Washers, Flat 1/2		
35	75-915S	2	Hex Nuts, ½-20		
36	75-935	4	Wing Nuts, 1-20		
3.7	82-1824	8	Wood Screws, #8 x 1½ Lg. Ft. Hd. Phil.		
38	72-6610	20	Screws, Sm. Pan Hd. Phil. #6 x 5/8 Lg.		
39	72-6608	10	Screws, Sm. Pan Hd. Phil. #6 x ½ Lg.		
		, ,			

W A Warner Communications Company

^{*}A substitute for Item 16 is A006433-01



Figure 5-1 Sprint One Final Assembly Parts List

Item	Part Number	Qty.	DESCRIPTION
40 41 42 43 44 45 46 47 48 49 50 51 52 53	72-6808 72-6812 78-25001 46-201302 A007902-01 1PC-095 ST-095 A009063-01 A006312-02 A009509-01 A033016-01 75-990505S 75-07021	1 19 1 2 1 1 1 1 1 4 6	Screws, Sm. Pan Hd. Phil. #8 x ½ Lg. Screws, Sm. Pan Hd. Phil. #8 x 3/4 Lg. Screw Down Tie-Wrap Fuses, 3 AMP Cash Box Assembly Illustrated Parts Catalog Self Test Chart Speaker Harness Assembly Main Harness Allembled To Volume Control Power Switch & Harness Assembly Strain Relief Power Cord Assembly ½-20 Nylon Locknuts #10 Nylon Black Washers
*	A substitute for	tem	6 is A006443-01, Qty of 1, PCB Assy, Sprint 1 (ROM Version)

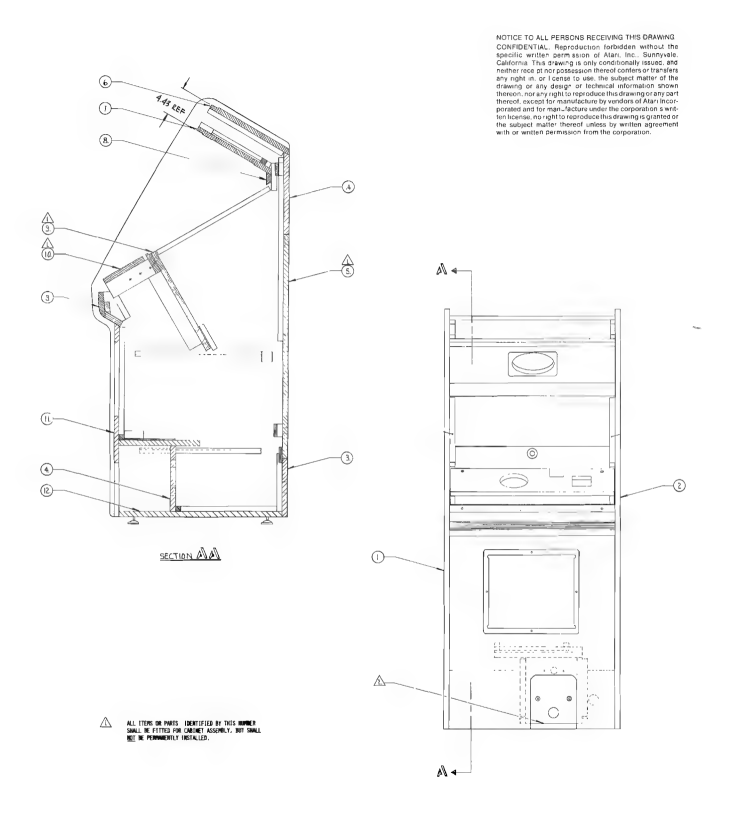


Figure 5-2 Cabinet Assembly A008873-01 A



Figure 5-2 Cabinet Assembly **Parts List**

Item	Part Number	Qty.	Description
1	A008877-01	1	Left Hand Side Panel Cleat Assembly
2	A008877-02	1	Right Hand Side Panel Cleat Assembly
3	A008878-01	1	Lower Control Panel Assembly
4	A008879-01	1	Foot Pedal Box Assembly
5	A007298-01	Ref	Rear Door Assembly
6	008908-01	1	Panel, Top
7	A008876-01	1	Panel, Speaker Mounting Assembly
8	008895-01	1	Panel, Plex Support
9	008897-01	Ref	T.V. Mounting Shelf
10	008898-01	Ref	Panel, Control Support
11	008881-01	1	Panel, Front
12	008896-01	1 1	Panel, Base
13	008882-01	1	Panel, Lower Rear
14	008883-01	1	Panel, Upper Rear

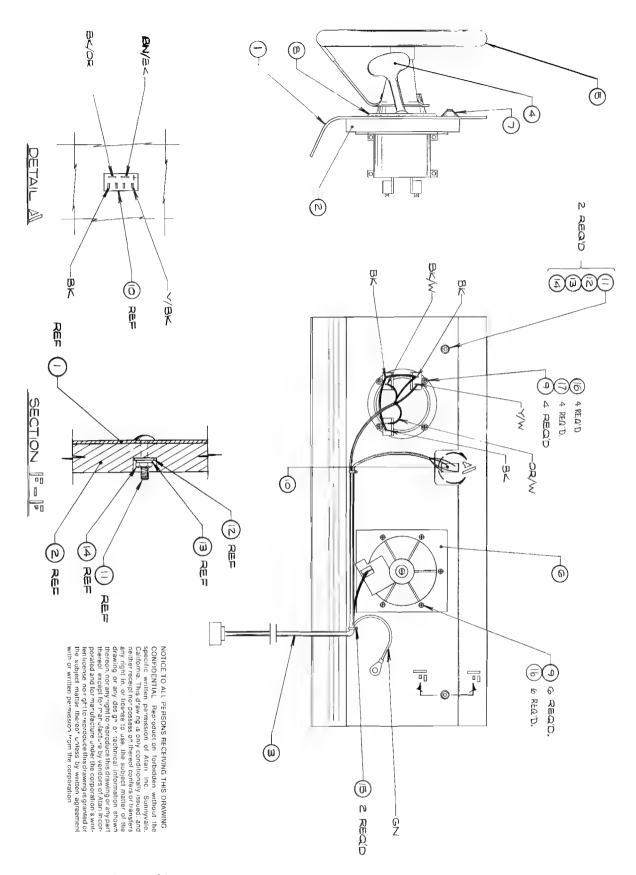


Figure 5-3 Control Panel Assembly A008874-01 C



Figure 5-3 Control Panel Assembly **Parts List**

Item	Part Number	Qty.	Description
1	008902-01	1	Control Danal with Counting
2	008902-01	1	Control Panel with Graphics Control Panel with Wood Support
3	A006313-01	1	Assembly, Control Panel Harness
4	A000513-01 A000608-02	1	N-Shift Assembly See Figure 4
5	A000598-02	1	Steering Wheel Assembly See Figure 5
6	000567-01	1	Bow Washer
7	000367-01	1 1	Bushing Alum.
8	005255-01	1	Shift Bezel
9	85-22F112	10	Screws, #10-24 x 3/4 Lg "F" Type Phil.
10	62-002	1	IED Switch
11	75 - 5524	2	Carriage Bolt, 1/4-20 x 11/2 Lg.
12	75-015S	2	Washers, Flat 1/4
13	75 - 0155	2	Washers, Split-Lock 4
14	75-915S	2	Hex Nuts, 4-20
15	75-6610	2	Screw, Sheet Metal, #6 x 5/8" Lg.
16	75-040	10	#10 Split-Lock Washers
17	75-040 75-010S	10	Washer, Flat #10

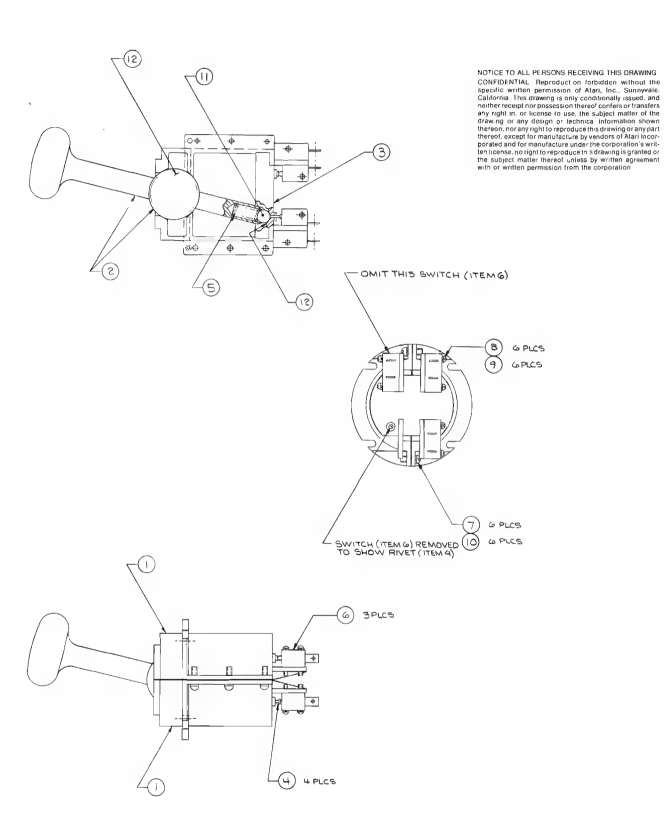
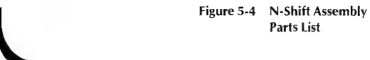


Figure 5-4 N-Shift Assembly A000608-02 R





Item	Part Number	Qty.	DESCRIPTION
1	000609-01	2	Shift Housing
2	A000610-01	1	Handle Assy
3	005671-01	1	Shift Detent
4	73-7C0307SH	3	Shift Rivets
5	78-3002003	1	Spring, Assoc. Spring Co. (Co 360-032-100M/W)
6	65-02 1 A	3	Switch, Cherry (E18-00M)
7	75-046	6	Washers, #6 Split-Lock
8	75-044	6	Washers, #4 Split-Lock
. 9	85-22 F 412	6	SCR Mach., 4-40 x 3/4 Lg. Pan HD., Self Threading Type
10	85-22F608	6	SCR Mach., 6-32 x Lg. Pan HD., Self Threading Type "F"
11	76-11375S	1	Ball, Steel, 3/8 Dia. Bearing Grade
12	78-16002	A/R	Silicone Compound, Dow Corning #5
13	78-33001	1	Clamp, Hose
			only with old shift housing P/N 000609 Rev. "D"

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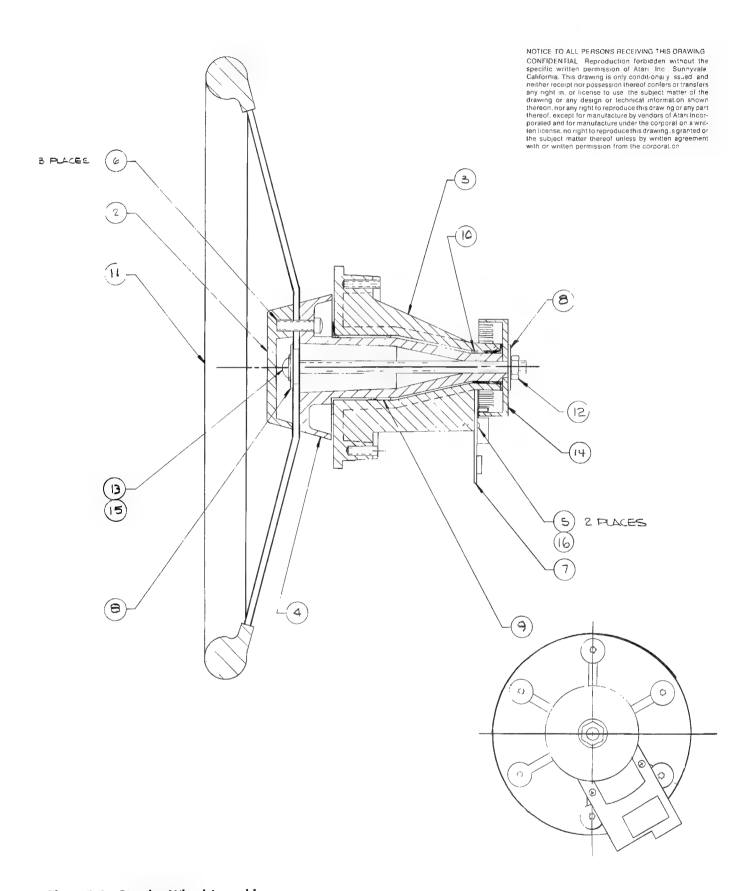


Figure 5-5 Steering Wheel Assembly A000598-02 R



Figure 5-5 Steering Wheel Assembly Parts List

Item	Part Number	Qty.	DESCRIPTION
1	A000598-02	Ref	Steering Wheel Assembly
2	002133-02	1	Cover, Kee Games Logo
3	000605	1	Housing
4	000606	1	Shaft
5	85-22F206	2	Scr. Sht. Metal, #2-56 X 3/8 'F' Type
6	72-7512	3	Mach Scr, 4-20 x 3/4 Lg, Fillister Hd Slotted
7	A000607	1	Printed Circuit Assembly See Figure 6
8	75-07002	2	Washer, Fender, k
9	76- 092 0 20	1	Bearing, Thompson (20L20-FK)
10	76-091010	1	Bearing, Thompson (10L10-FK)
11	78-40104	1	Steering Wheel, 10"
12	75-990505 S	1	Nut, 4-20, Nylon Lock, Shallow Pattern
13	72-9580	1	Mach Scr, ⅓-20 x 5 Lg, Truss Hd, Slotted
14	000616	1	Hub Light
15	75-055	1	Washer, 4" Int. Tooth, Starlock
16	75-042	2	Washer, Split Lock #2

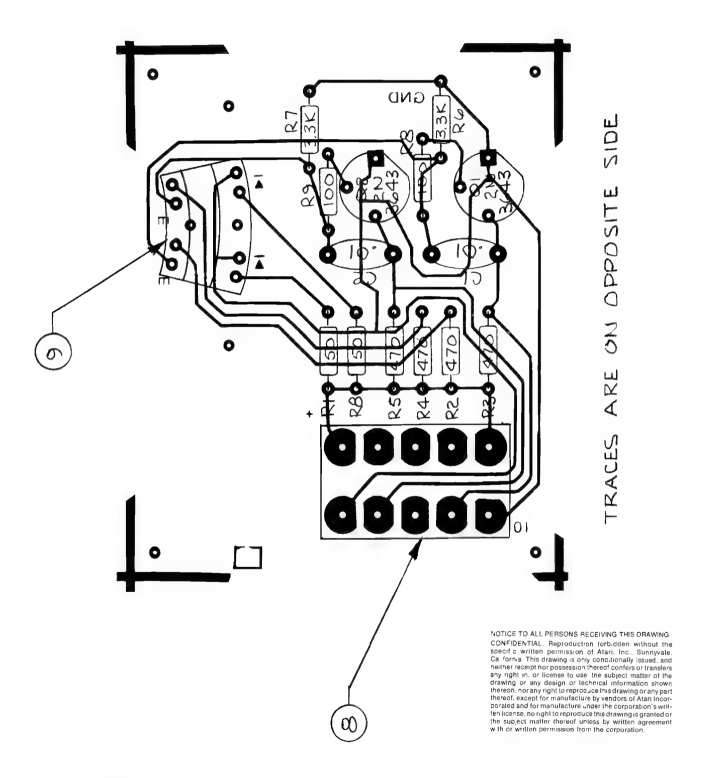


Figure 5-6 Steering Board Assembly A000607 M



Figure 5-6 Steering Board Assembly Parts List

Item	Part Number	Qty.	Description
1	009061-01	1	P.C. Board
2	10-5101	2	Res., Carbon Comp., 14W, 5%, 100 Ohm R 8,9
3	10-5151	2	" " " 150 " R 1,8
4	10-5332	2	" " " 3.3k " R 6,7
5	10-5471	4	" " " 470 " R 2-5
6	27-250103	2	Cap., Cer, Disc., .01 uf, 25V C 1,2
7	34-2N3643	2	Transistor, 2N3643 Q 1,2
8	79-58005	1	Connector, 10 position
9	030369-01	1	Radial Optical Coupler
		1	

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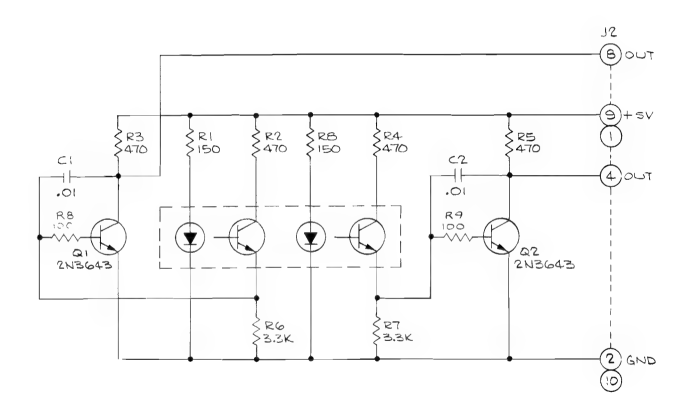


Figure 5-6 Steering Board Schematic Diagram

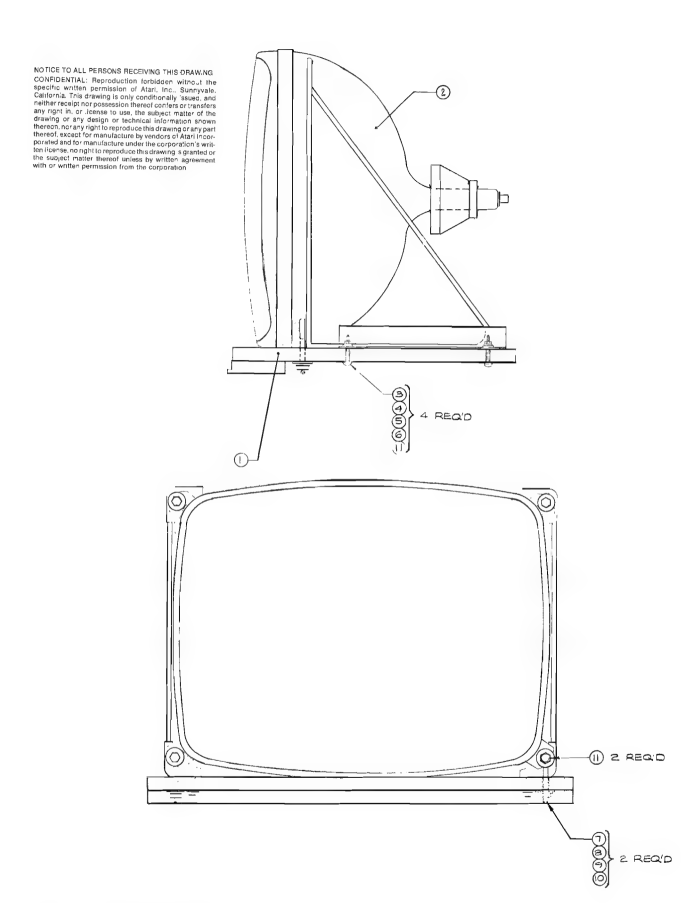


Figure 5-7 TV Shelf Assembly A008875-01 A



Figure 5-7 TV Shelf Assembly **Parts List**

	Part Number	Qty.	Description
1	008897-01	1	Panel, T.V. Shelf
2	92-032	l i	23" T.V. Monitor
3	75-5120	4	Carriage Bolts #10-24 x 1.25 Lg.
4	75-040	4	Lock Washer #10
5	75 - 911S	4	Hex Nuts, #10-24
6	75-010S	4	Flat Washers, #10
7	82-405	2	Eye Bolts, $\frac{1}{4}$ -20 x 3" Lg.
8	75-07002	2	Flat Washer ¼, Fender
9	75-045	2	Lock Washers, Split 1/4
10	75 - 915S	2	Hex Nuts, 4-20
11	72-6012	2	Screws, Sm. $\#10 \times 3/4$ " Lg.
12	75-015S	4	Flat Washer, #4
-			
			•

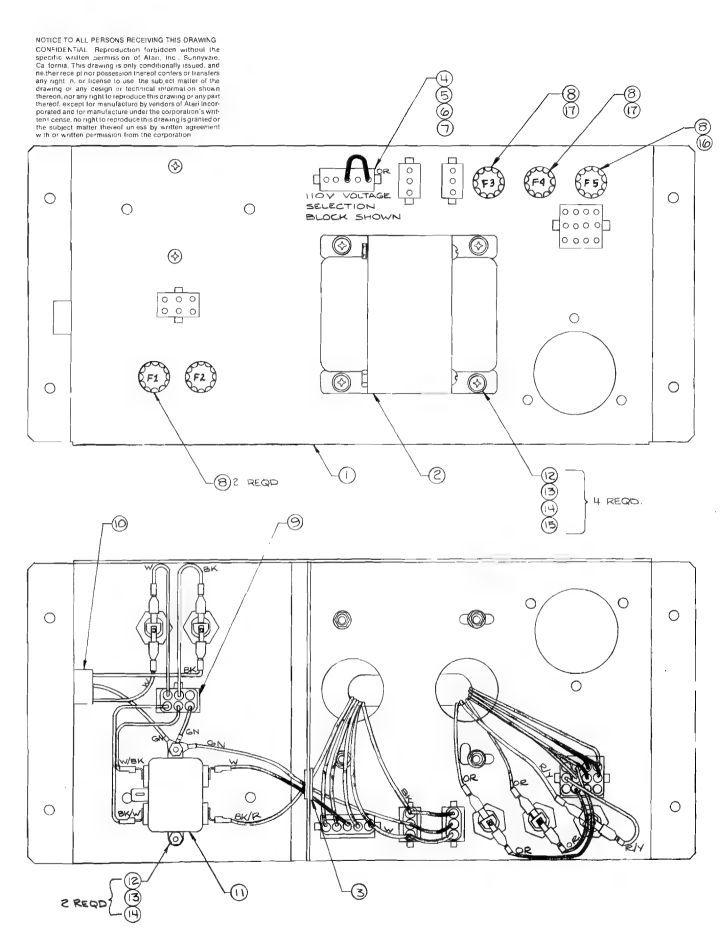


Figure 5-8 Power Supply Assembly A007258-01 G



Figure 5-8 Power Supply Assembly Parts List

Part Number	Qty.	Description
A009266-01	1	Power Supply Base Weldment
A006886-02	1	Transformer Termination Assembly "Type C"
78-2708	1	Grommet, Plastic
A006958-01	A/R	Volt Sel Block, 95V
A006958-02	8.8	Volt Sel Block, 110V
A006958-03	**	Volt Sel Block, 205V
A006958-04	"	Volt Sel Block, 220V
79-4411004	5	Fuse Holder, Panel Mounting
A007192-01	1	Power Switch Termination Assembly
A007444-01	1]	Power In Harness
41-2003	1	Filter, Power Line, 5 AMP
75-048	6	Washer, Split Lock, #8
75-918S	6	Nut, Mach., Hex, Steel #8
72-1810S	6	Screw, Pan Hd., Steel #8-32 x 5/8" Lg.
75 - 018S	8	Washer, Flat, Steel #8
46-203801	1 1	Fuse, 8 AMP, 125V, 3 AG Fast Acting
46-201251		Fuse, 21 AMP, 125V, Slow Acting
	A009266-01 A006886-02 78-2708 A006958-01 A006958-02 A006958-03 A006958-04 79-4411004 A007192-01 A007444-01 41-2003 75-048 75-9185 72-1810S 75-018S	A009266-01 1 A006886-02 1 78-2708 1 A006958-01 A/R A006958-02 " A006958-03 " A006958-04 " 79-4411004 5 A007192-01 1 A007444-01 1 41-2003 1 75-048 6 75-918S 6 72-1810S 6 75-018S 8 46-203801 1

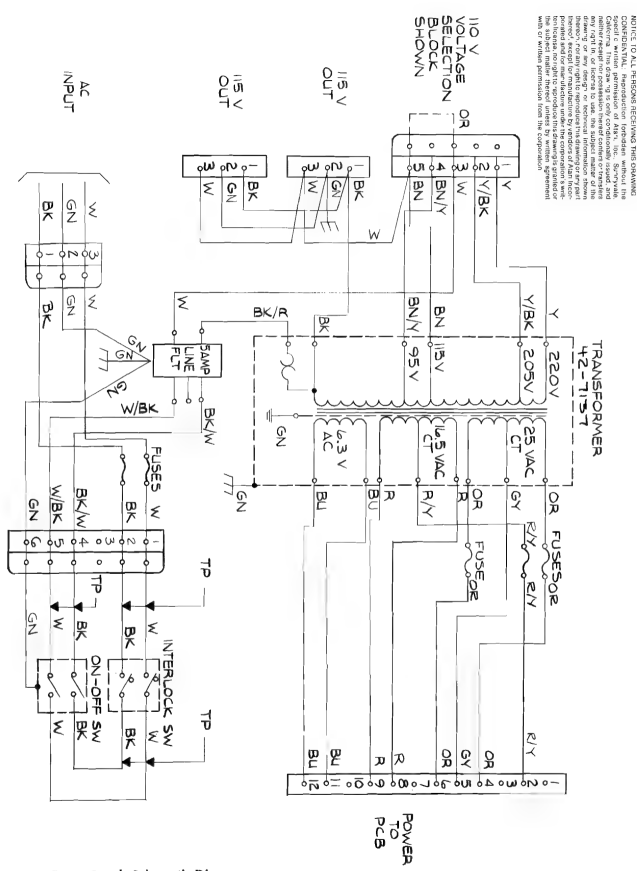
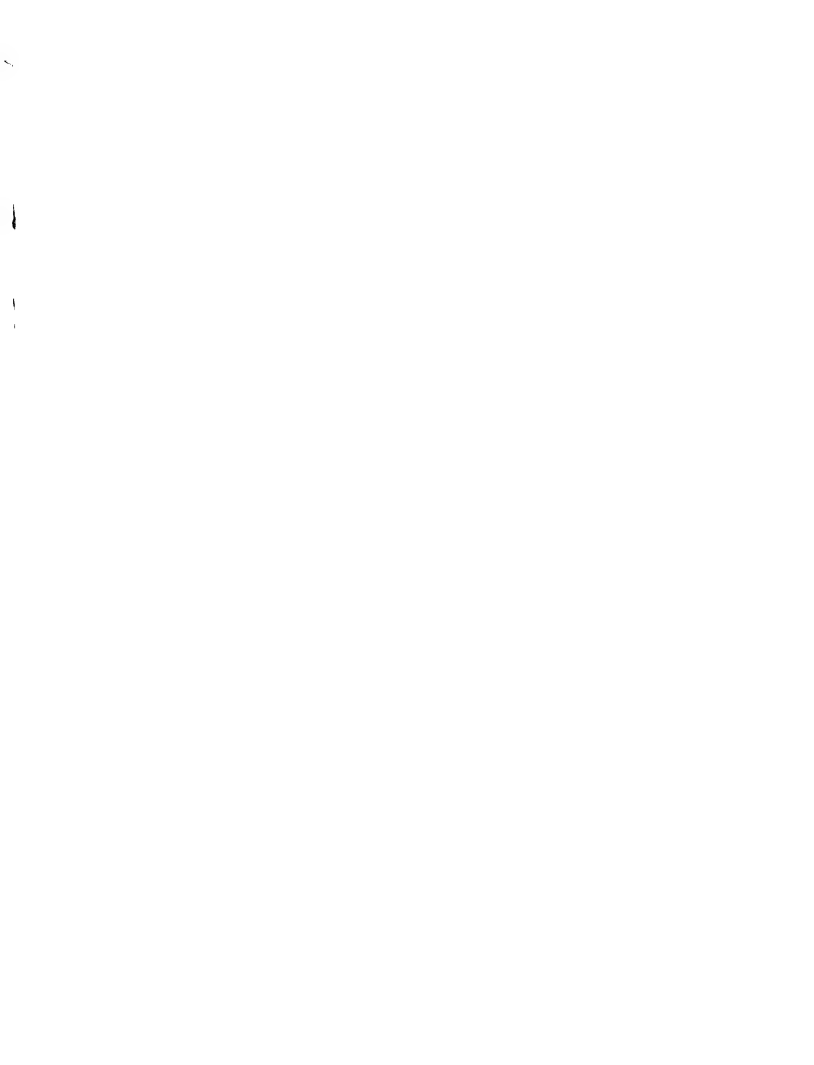
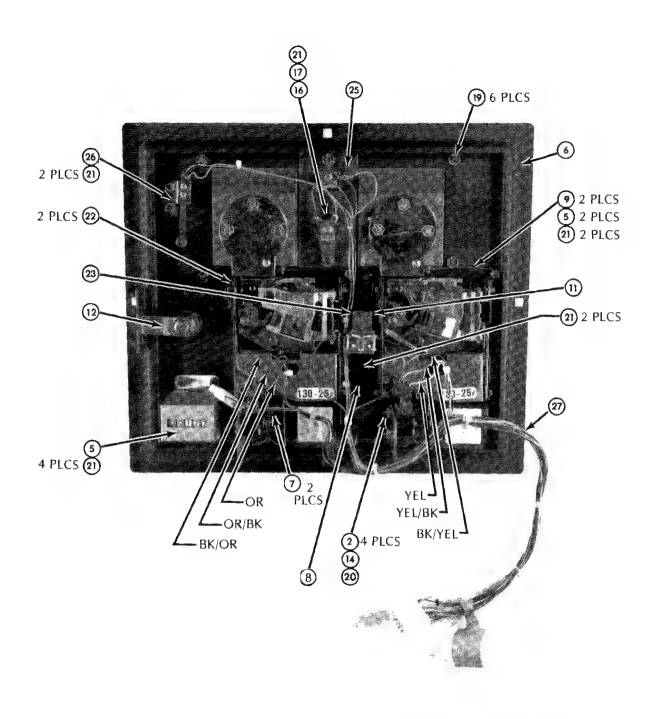


Figure 5-8 Power Supply Schematic Diagram





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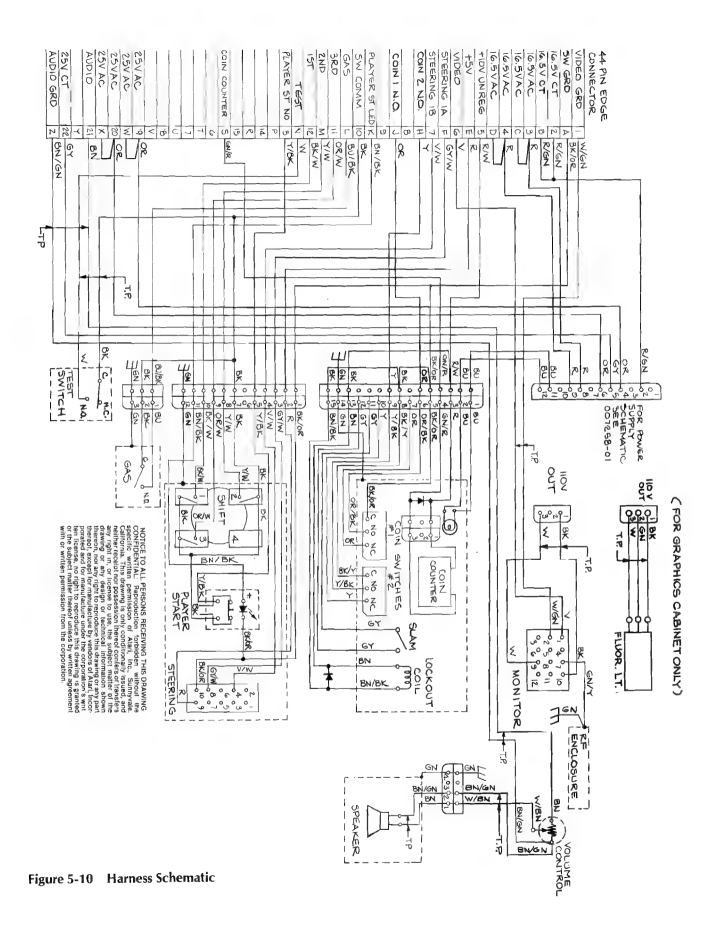
Figure 5-9 Coin Door Assembly A006794-01 through -07

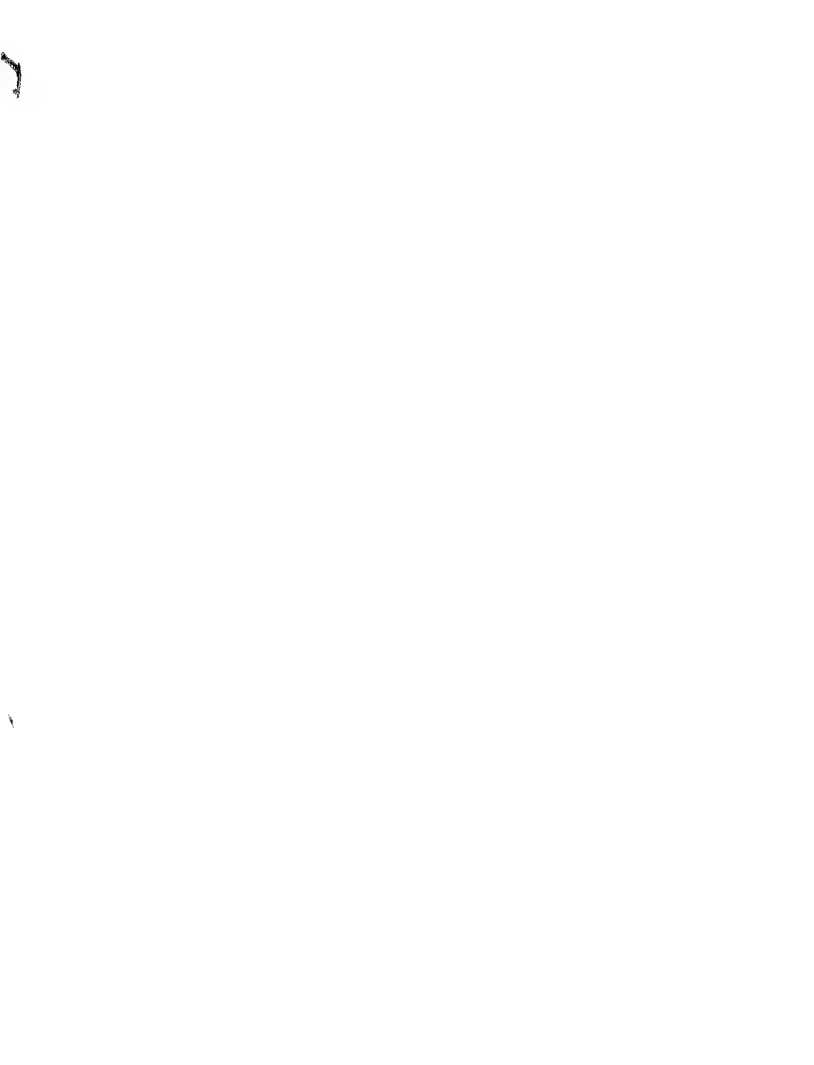
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Item	Part Number	Qty.	Description
1	A007637-01 A007637-02 A007637-03 A007637-04 A007637-05 A007637-06 A007637-07	Ref. Ref. Ref. Ref. Ref. Ref.	Front Bezel Assy Used only on -01 Coin Door Assy. Front Bezel Assy Used only on -02 Coin Door Assy. Front Bezel Assy Used only on -03 Coin Door Assy. Front Bezel Assy Used only on -04 Coin Door Assy. Front Bezel Assy Used only on -05 Coin Door Assy. Front Bezel Assy Used only on -06 Coin Door Assy. Front Bezel Assy Used only on -07 Coin Door Assy. Front Bezel Assy Used only on -07 Coin Door Assy.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	75-9165 A030362-01 A007640-01 A002465-01 004320-01 004341-01 004344-01 004337-01 004338-01 004336-01 004326-01 75-046 006904-01 007359-01 70-11-47 73-3008 75-9914001 75-0268 75-00516 008629-01 71-2118 71-1225CU 71-1205FF 71-1201MG 71-1210PE	4 1 2 1 2 2 1 2 2 1 1 2 4 2 1 1 2 1 2 1	Nut 6-32 Coin Lock-Out Assembly Coin Switch Assembly Coin Counter Assembly Coin Door Weldment Secondary Coin Chute Key Loop Spring-Return Bracket, Wire Form Lock-Out, Wire Form, R.H. Lock-Out, Wire Form, L.H. Button, Scavenger Lock Washer, #6 Spacer Lamp Socket Lamp Retaining "C" Ring, Truare #5103-25 Self-Threading Nat, Tinnerman #SR188006 Washer #6 Kepnut, Style 842, Stl., 6-32 Spring Lock Assembly, Fudson Lock Coin Mechanism for American Quarter only Coin Mechanism for Belgian 5 Francs Only Coin Mechanism for German Mark only Coin Mechanism for Japanese 100 Yen Only Coin Mechanism for English 10 Pence Only
25 26 27	71-1220CA 007753-01 A007638-01 A006921-01	Ref.	Coin Mechanism for Australian 20-Cent Piece only Plate, Anti-Probe Switch Assembly - Slam Harness Assembly





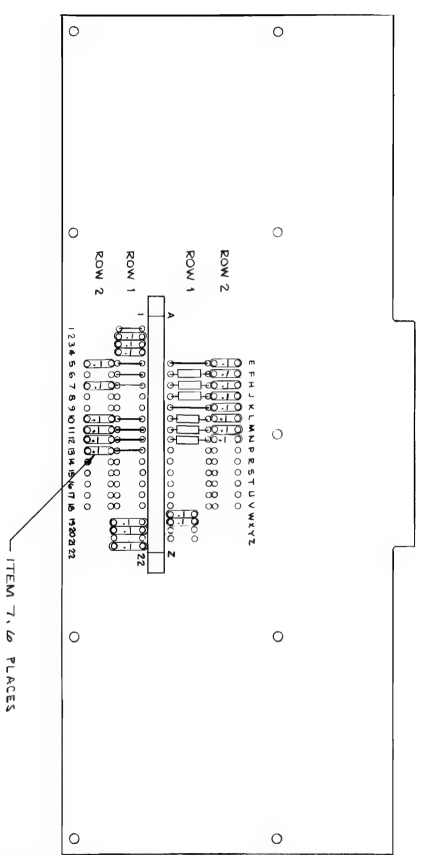


Figure 5-11 RF Shield PCB Assembly A006446-01 B

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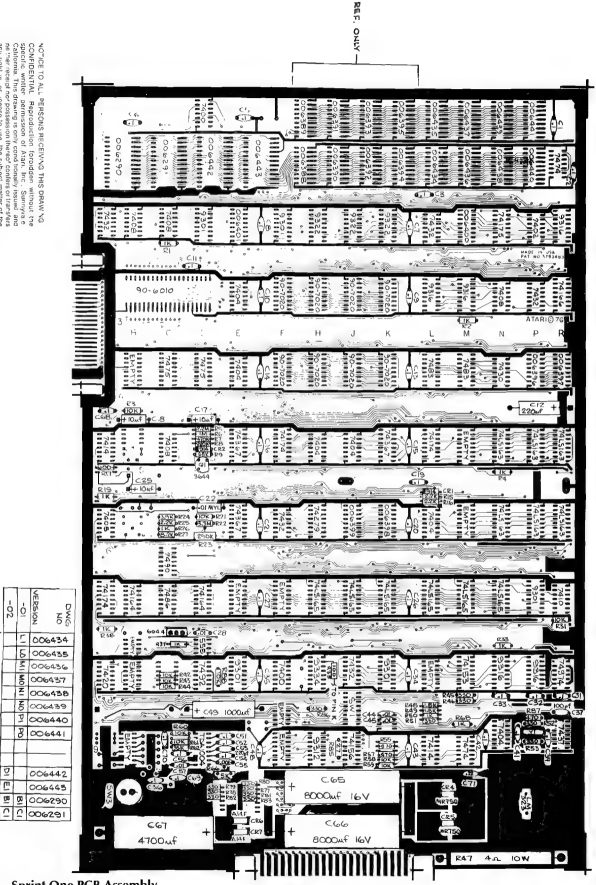


Figure 5-11 RF Shield PCB Assembly Parts List

Item	Part Number	Qty.	Description	
1 2 3 4 5 6	005491-01 79-517222 41-3003 27-250104 52-002 52-003 27-A250104	1 6 16 8 2 6	PC Board Connector, 44 Pin P.C. Mount Inductor, 100µh Large Case Cap, Cer. Disc 0.1µf 25V Jumper, .4 Center Jumper, .6 Center Cap, Cer Disc 0.1µf 25V	

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Sprint One PCB Assembly Figure 5-12 A006433-01 and -02

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Figure 5-12 Sprint One PCB Assembly Parts List -01 Version

23	2.2)	21	20	19	18	17	16	15	14	13	12	11	10	φ	ω	7	on		44	ω	2	ш	Item
21-101103		10-5270		19-315254	19-315502	19-808W4P0	10-5822	10-5683	10-5474	10-5471	10-5392	10-5335	10-5333	10-5331	10-5225	10-5224	10-5222	10-5182	10-5105	10-5103	10-5102	10-5101	030626-01	Part Number
٢		Ъ		٠,	ш	٢	ч	ר	щ	w	н	1	н	13	Н	1	ω	2	ч	14	10	Ŋ	ר	থ্যু
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Cap., Mylar, .Oluf 100V		Res., Carbon, 5%, W 27 OHM		Trimpot, 250K OHM	Trimpot, 5K OHM	Res., Wirewound 10W, 4 OHM	=	5	=	=	:	2	3	2	2	z	2	2	=	2	9	Res., Carbon, 5%, &w 100 OHM	Sprint One P.C. Board	
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V00V		27				4 0	8.2K "	88K	470K "	470	3.9K	3.3M	33%	330	2.2M	220K	2.2K	1.8K	ĸ	1010	12	100		scri
		MHO				MM	=	а	2	=	=	=	=	2	Ξ	2	=	3	2	=	ŧ	MHC		Description
C22		R85		R23	R66	R47	R27	R9	R7	R87,55,57	R24	R22	R62	R45,46,51~53,77-83,86	R/S	R8	R15,16,25	R48,49	R6	R3,21,31,42-44,58-61, 88	R1,2,4,19,26,33,38,50. 68,37	R17,35		

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59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	ω ω	32	31	30	29	28	27	26	Item
37-7404	37-7402	37-7400				34-2N6044	_	33-2N3644			31-1N914	31-MR750	31-A14F					28-101221	28-101101		27-250224	27-250104	27-250103	27-250102			24-250478	24-250227	24-250108	24-250106	24-160808			Part Number
σ	1	2				1		-		_	N	2	2					٢	_		<u>ســـا</u>	37	4	٢	-		1	Н	1	ω	N			Qty.
" 7404 1		rated Cir				Transistor, 2N6044		Transistor, 2N3644			Diode, 1N914	Diode, MR750	Diode, Al4F	_				" " " 220pf 100V	Cap., Dipped Mica, 100pf, 100V		" " ,22uf 25V	" " .luf 25V	" " " ,01uf 25V	Cap., Ceramic Disc, .00luf, 25V			" 4700uf 25V	" 220uf 25V	" 1000uf 25V	" 10uf 25V	Cap., Electrolytic, 8000uf, 16V	-		Description
E3,E4 ,H5,J5,L6,N9	P2	F8,D0				Q4		Ď1			CR1,2	CR4,5	CR6,7					C53	C37		C71	C1-3,5,13-16,19-21 26,27,31-36,41-43 48,51,52,54,56,39 6-11,70,68,69	C28, ',57,44,45	C55			C67	C12	C49	C17,18,25	C65,66			



Figure 5-12 Sprint One PCB Assembly Parts List -01 Version

| Item | 60
 | 61
 | 62
 | 63 | 64

 | 65 | 66 | 67
 | 68 | 69 | 70 | 71 | 72 | 73 | 76 | 77 | 78 | 79 | 80 | | 81 | 81 | 82 — | 81
82
83 | 82 81
83 83 | 8 8 8 8 8 8
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Part Number	37-7408	
 | 37-7410
 | 37-7414
 | 37-7420 | 37-7430

 | 37-7432 | 37-7437 | 37-7474
 | 37-74574 | 37-7475 | 37-7483 | 37-7486 | 37-7490 | 37-7492 | 37-74156 | 37-74LS163 | 37-74164 | 37-74LS165 | 37-74166 | 37-74174 | 37-74175 | 37-74279 | 37-9301 | 37-9316 | 37-9322 | 37-9334 | 37-LM323
 | 37-LM323
37-TDA1004 | 37-LM323
37-TDA1004 | 37-IM323
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 | Op-AMP | OP-AMP | ор-амр |
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 | 2 | 2 | = | z | = | = | = | 4 | 5 | z | z. | 2 | 2 | = | 3 | = | = | s |
 | | | |
| Description | 7408
 | 7410
 | 7414
 | 7420 | 7430

 | 7432 | 7437 | 7474
 | 74874 | 7475 | 7483 | 7486 | 7490 | 7492 | 74156 | 74LS163 | 74164 | 74LS165 | 74166 | 74174 | 74175 | 74279 | 9301 | 9316 | 9322 | 9334 |
 | TDA1004 | TDA1004 | TDA1004 |
| # H | B2,C2,N3,C5,A6
 | R7
 | A5,L9
 | A8 | N4

 | A2,L2,P3,F6,J8 | R9 | R1,M9
 | R8 | C4,D4 | L4,M4 | C7 | C6/7 | ₽8 | J9 | N5, P5, R5, N6, P6, R | B7,D7 | N7,47,J7,K7,L7,M7, | R3 | F5,L5,A7 | N2 | Н6 | D2,F2,P7,E8,K8 | R2,L3,M3,N8,P8 | H2,J2,K2 | Н8 |
 | D9 | 99 | 9 |
| 37-7408 5 Integrated Circuit 7408 37-7410 1 : " " 7410 37-7414 2 " " 7414 37-7420 1 ! " " 7420 37-7430 1 ! " " 7437 37-7437 1 ! " " 7437 37-7457 2 ! " " 7457 37-7457 2 ! " " 7457 37-7458 2 ! " " 7483 37-7483 2 ! " " 7483 37-7490 1 ! " 7486 37-7492 1 ! " 7490 | 37-7410 1 " 7410 37-7414 2 " 7414 37-7420 1 " 7420 37-7430 1 " 7430 37-7437 1 " 7432 37-7437 1 " 7432 37-7474 2 " 7437 37-74574 1 " 7457 37-7483 2 " 7457 37-7486 1 " 7483 37-7490 1 " 7490 37-7492 1 " 7490
 | 37-7414 2 " " 7414 37-7420 1 " " " 7420 37-7430 1 " " " 7430 37-7432 5 " " 7437 37-7437 1 " " 7437 37-7474 2 " " 7474 37-74574 1 " " 74574 37-7483 2 " " 7483 37-7486 1 " " 7486 37-7490 1 " " 7490 37-7492 1 " " 7490
 | 37-7420 1 " 7420 37-7430 1 " 7430 37-7432 5 " " 7432 37-7437 1 " " 7437 37-7474 2 " " 7474 37-74874 1 " " 74874 37-7485 2 " " 7483 37-7486 1 " " 7483 37-7490 1 " " 7490
37-7492 1 " " 7490 | 37-7430 1 " " 7430 37-7432 5 " " 7432 37-7437 1 " " 7437 37-7474 2 " " 7474 37-74874 1 " " 74874 37-7485 2 " " 7483 37-7486 1 " " 7486 37-7490 1 " " 7490 37-7492 1 " " 7492 | 37-7432 5 " " 7432 37-7437 1 " " 7437 37-7474 2 " " 7474 37-74874 1 " " 74874 37-7475 2 " " 7483 37-7483 2 " " 7483 37-7490 1 " " 7490 37-7492 1 " " 7492

 | 37-7437 1 " 7437 37-7474 2 " 7474 37-74574 1 " 74574 37-7475 2 " 7475 37-7483 2 " 7483 37-7486 1 " 7486 37-7490 1 " 7490 37-7492 1 " 7492 | 37-7474 2 " 7474 37-74874 1 " 74874 37-7495 2 " 7475 37-7483 2 " 7483 37-7486 1 " 7486 37-7490 1 " 7490 37-7492 1 " 7492 | 37-74574 1 " " 74574
37-7475 2 " " 7475
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37-7486 1 " " 7486
37-7490 1 " " 7490
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37-7486 1 " " 7486
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37-7492 1 " " 7492 | 37-7492 1 " " 7492 | | 75 37-74153 1 " " 74153 M8 | 37-74153 1 " 74153
37-74156 1 " " 74156 | 37-74153 1 " " 74153 M8
37-74156 1 " " 74156 J9
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37-741865 6 " " 7418165 N7,47,J7,K7, | 37-74156 1 " " 74156 J9
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37-74174 3 " " 74174 F5,L5,A7 | 37-74156 1 " " 74156 J9 37-7418163 6 " " 7418163 N5,P5,R5, 37-74184 2 " " 74184 B7,D7 37-7418165 6 " " 7418165 N7,47,J7,K7, 37-74186 1 " " 74166 R3 37-74174 3 " " 74174 P5,L5,A7 | 37-74156 1 " 74156 J9 37-7418163 6 " 7418163 N5,P5,R5, 37-74184 2 " 74184 B7,D7 37-7418165 6 " 7418165 N7,47,J7,K7, 37-74186 1 " 74166 R3 37-74174 3 " 74174 P5,L5,A7 37-74279 1 " 74279 H6 | 37-74156 1 " 74156 J9 37-7418163 6 " 7418163 N5,P5,R5, 37-74184 2 " 74184 E7,D7 37-7418165 6 " 7418165 N7,F7,J7,K7, 37-74186 1 " 74166 R3 37-74174 3 " 74174 F5,L5,A7 37-74279 1 " 74175 N2 37-9301 5 " " 9301 D2,F2,P7,E8,K8 | 37-74156 1 " 74156 J9 37-741S163 6 " 741S163 N5,P5,R5, 37-741S164 2 " 741S165 N7,Y7,J7,K7, 37-741S65 6 " 741S165 N7,Y7,J7,K7, 37-741S66 1 " 741S6 R3 37-74174 3 " 74174 P5,L5,A7 37-74175 1 " 74175 N2 37-74279 1 " 74175 N2 37-9301 5 " 74279 H6 37-9316 R2,L3,M3,N8,P8 | 37-74156 1 " 74156 J9 37-741S163 6 " 741S163 NS,P5,R5, 37-741S164 2 " 741S165 N7,H7,J7,K7, 37-741S65 6 " 741S165 N7,H7,J7,K7, 37-741S66 1 " 741S6 R3 37-74174 3 " 74174 P5,L5,A7 37-74175 1 " 74175 N2 37-74279 1 " 74279 H6 37-9301 5 " " 9301 D2,F2,P7,E8,K8 37-9322 3 " 9322 H2,J2,K2 | 37-74156 1
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37-IM323 1 Regulator IM323
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37-TDA1004 1 Op-AMP TDA1004</td> <td>37-74367 3 " 74367
90-7020 8 " 21L02A
37-LM323 1 Regulator LM323
37-TDA1004 1 Op-AMP TDA1004</td> | 37-7432 5 " " 7432 A2,L2,P3,F6,J8 37-7437 1 " " 7437 R9 37-7474 2 " " 7474 R1,M9 37-74874 1 " " 74574 R8 37-7483 2 " " 7483 L4,M4 37-7486 1 " " 7486 C7 37-7490 1 " " 7490 C6/7 37-74153 1 " " 74153 M8 37-74156 1 " " 74156 J9 37-74156 1 " " 74164 B7,D7 37-74174 3 " " 74166 R3 37-74175 1 " " 74174 F5,L5,A7 37-74176 1 " " 74175 R5,L5,A7 37-74177 3 " " 74175 R5,L5,A7 37-74178 1 " " 74175 R5,L5,A7 37-74179 1 " " 74176 R5,L5,A7 37-74179 1 " " 74175 R5,L5,A7 37-74279 1 " " 74175 R5,L5,A7 37-9316 5 " " 74175 R5,L5,A7 37-9322 3 " " 74175 R5,L5,A7 37-9334 1 " " " 9301 R5,L5,A7 37-9334 1 " " " 9301 R5,L5,A7
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90-7020 8 " 21L02A
37-LM323 1 Regulator LM323
 | 37-74367 3 " 74367
90-7020 8 " 21L02A
37-IM323 1 Regulator IM323
37-TDA1004 1 Op-AMP TDA1004 | 37-74367 3 " 74367
90-7020 8 " 21L02A
37-LM323 1 Regulator LM323
37-TDA1004 1 Op-AMP TDA1004 | 37-74367 3 " 74367
90-7020 8 " 21L02A
37-LM323 1 Regulator LM323
37-TDA1004 1 Op-AMP TDA1004 |
| 37-7408 5 Integrated Circuit 7408 B2,C2,N3,C5,A6 37-7410 1 " " 7410 R7 37-7410 1 " " 7410 R7 37-7420 1 " " 7420 A8 37-7430 1 " " 7430 N4 37-7437 1 " " 7437 R9 37-7454 2 " " 7437 R9 37-7457 2 " " 7457 R8 37-7486 1 " " 7457 C4,D4 37-7486 1 " " 7483 L4,M4 37-7490 1 " " 7492 D8 37-74154 1 " " 74156 J 37-74155 6 " " 74156 B7,D7 37-74166 1 " " 74166 B7,D7,X7,X7,X7 | 37-7410 1 """"""""""""""""""""""""""""""""""""
 | 37-7414 2 " 7414 M5,19 37-7420 1 " 7420 M8 37-7430 1 " 7420 M9 37-7437 1 " 7430 M9 37-7437 1 " 7437 M9 37-7457 2 " 7474 M9 M9 37-7483 2 " 7474 M9 M9 37-7486 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-7415 1 " 7492 M8 37-7415 1 " 7492 M9 37-7416 1 " 7492 M9 37-7415 1 " 7415 M9 37-7416 1 " 7416 M9 37-7417 2 " 7416 M9 37-7416 1 " 7416 M9 37-7417 1 " 7416 M9 37-7417 1 " 7416 M9 37-7417 1 " 7417 M9 37-7417 1 " 7417 M9 37-7417 1 "
 | 37-7420 1 " 7420 A8 37-7430 1 " 7430 N4 37-7437 5 " 7430 N4 37-7437 1 " 7437 N2 37-7437 1 " 7437 N2 37-74574 2 " 7447 N2 37-74574 1 " 7475 N2 37-7483 2 " 7483 N2 37-7486 1 " 7490 N2 37-7490 1 " 7492 N2 37-74153 1 " 74156 N2 37-74156 1 " 74156 N2
37-74156 1 " 74156 N2 37-74174 2 " 74156 N2 37-74156 1 " 74156 N2 37-74156 1 " 74156 N2 37-74176 2 " 74156 N2 37-74176 2 " 74156 N2 37-74176 2 " 74156 N2 37-74176 1 " 74156 N2 37-74177 2 " 74156 N2 37-74178 1 " 74166 N2 37-74179 1 " 74174 N2 | 37-7430 1 """""""""""""""""""""""""""""""""""" | 37-7432 5 " 7432 A2,L2,P3,F6,J8 37-7437 1 " 7437 R3 37-7474 2 " 7474 R1,M9 37-74874 1 " 7474 R1,M9 37-7487 2 " 7475 C4,D4 37-7483 2 " 7483 L4,M4 37-7486 1 " 7490 C6/7 37-7492 1 " 7492 D8 37-74156 1 " 74156 J 37-74156 1 " 74156 J 37-74156 1 " 74164 B7,D7 37-74174 3 " 74166 R3 37-74175 2 " 74166 R3 37-74176 1 " 74166 R3 37-74176 2 " 74166 R3 37-74177 3 " 74164 B7,D7 37-74179 1 " 74166 R3 37-74279 1 " 74174 R5,L5,A7 37-9316 5 " 74174 R2,L3,M3,M8,P8 37-9322 3 " 74174 R2,L3,M3,M8,P8 37-9334 1 " 74174 R2,L3,M3,M8,P8 37-9334 1 " 83 " 83

 | 37-7437 1 " 7437 R9 37-7474 2 " 7474 R1,M9 37-748574 1 " 7474 R1,M9 37-7485 2 " 7483 L4,M4 37-7486 1 " 7483 L4,M4 37-7490 1 " 7490 C6/7 37-74153 1 " 74156 J8 37-74156 1 " 74156 J8 37-74156 1 " 74166 J9 37-74156 1 " 74166 R7,D7 37-74174 3 " 74166 R3 37-74175 1 " 74166 R3 37-74176 1 " 74166 R3 37-74177 3 " 74174 R5,L5,A7 37-74179 1 " 74174 R5,L5,A7 37-74279 1 " 74174 R5,L5,A7 37-9316 5 " 74174 R2,L3,M3,N8,R8 37-9322 3 " 74174 R2,L3,M3,N8,R8 37-9334 1 " 8334 H8 37-555 1 " 8355 D7/8 | 37-7474 2 "" 7474 R1,M9 37-74874 1 "" 74874 R1,M9 37-74875 2 "" 74874 R8 37-7488 2 "" 7488 L1,M4 37-7488 1 "" 7488 C7 37-7490 1 "" 7490 C6/7 37-7492 1 "" 7492 D8 37-74153 1 "" 74156 J9 37-74156 1 "" 74156 J9 37-74156 1 "" 74156 J9 37-74156 6 "" 74156 J9 37-74157 6 "" 74166 R3 37-74174 2 "" 74166 R3 37-74279 1 "" 74175 N2 37-74279 1 "" 74174 P5,L5,A7 37-9316 5 "" 74174 P5,L5,A7 37-9316 5 "" 74179 H6 37-9316 5 "" 74279 H6 37-9316 5 "" 74279 H6 37-9316 5 "" 9301 D2,F2,P7,E8,K8 37-9334 1 "" 9334 H8 37-555 1 "" "" 555 D7/8 | 37-74574 1 " " 74574 R8 37-7475 2 " " 7475 C4,D4 37-7483 2 " " 7483 L4,M4 37-7486 1 " " 7486 C7 37-7490 1 " " 7490 C6/7 37-74153 1 " " 74156 J9 37-74156 1 " " 74156 J9 37-74156 1 " " 74156 J9 37-74156 6 " " 74156 B7,D7 37-74156 6 " " 74166 R3 37-74174 3 " 74175 N2 37-74279 1 " 74174 P5,L5,A7 37-74279 1 " 74175 N2 37-9316 5 " " 74174 P5,L5,A7 37-9316 5 " " 74179 H6 37-9322 3 " " 9322 H2,J2,K2 37-9334 1 " " 9334 H8 37-555 1 " " 555 D7/8
 | 37-7475 2 " " 7475 C4,D4 37-7483 2 " " 7483 L4,M4 37-7486 1 " 7486 C7 37-7490 1 " " 7490 C6/7 37-7492 1 " " 7492 D8 37-74153 1 " " 74156 J9 37-74156 1 " " 74156 J95,R5,R5, 37-74164 2 " " 74164 B7,D7 37-74174 3 " 74174 B5,L5,A7 37-74175 1 " " 74174 B5,L5,A7 37-74179 1 " " 74175 R2 37-9316 5 " " 74179 H6 37-9316 5 " " 74179 H6 37-9316 5 " " 9301 D2,F2,P7,E8,K8 37-9334 1 " " 9322 H2,J2,KZ 37-9334 1 " " 9334 H8 37-555 1 " " 555 D7/8 | 37-7483 2 """" 7483 L4,M4 37-7486 1 """ 7486 C7 37-7490 1 """ 7490 C6/7 37-7492 1 """ 7492 D8 37-74153 1 """ 74156 J9 37-74156 1 """ 74156 J9 37-74156 1 """ 74156 J9 37-74156 2 """ 74164 B7,D7 37-74156 6 """ 74166 R3 37-74156 6 """ 74166 R3 37-74174 3 """ 74176 R2 37-74175 1 """ 74179 H6 37-9316 5 """ 74179 H6 37-9322 3 """ 74179 H6 37-9334 1 """ 74179 H6 37-9334 1 """ 74174 R2,L3,M3,N8,P8 37-9334 1 """ 8334 H8 37-9355 1 """ 855 D7/8 | 37-7486 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-7492 1 " 7492 D8 37-74153 1 " 74153 M8 37-74154 1 " 74156 J9 37-74156 1 " 74156 J9 37-74156 1 " 74156 J9 37-74156 2 " 74164 B7,D7 37-74156 6 " 74156 M7,47,37,K7, 37-74156 6 " 74156 M7,47,37,K7, 37-74156 1 " 74166 R3 37-74174 3 " 74174 F5,L5,A7 37-74175 1 " 74175 M7,47,47,B,K7 37-9316 5 " 74176 M7,47,47,B,K8 37-9322 3 " 74176 M7,47,47,B,K8 37-9334 1 " 9316 R2,L3,M3,N8,F8 37-9334 1 " 9334 H8 37-9355 1 " 9355 D7/8 | 37-7490 11 " 7490 C6/7 37-7492 11 " 7492 D8 37-7492 11 " 7492 D8 37-9312 11 " 74153 M8 37-74153 11 " 74156 J9 37-74156 6 " 74156 B7,D7,J7,K7, 37-74164 2 " 74164 B7,D7 37-7418165 6 " 74166 R3 37-74174 3 " 74174 P5,L5,A7 37-74175 11 " 74174 P5,L5,A7 37-74175 11 " 74179 H6 37-9316 5 " 74179 H6 37-9316 5 " 9301 D2,F2,P7,E8,K8 37-9334 11 " 9334 H8 37-555 11 " 9334 H8 | 37-7492 1 " 7492 D8 37-9312 1 " 9312 H9 37-74153 1 " 74153 M8 37-74156 1 " 74156 Y 74156 Y 74156 37-741563 6 " 74156 Y 7415165 Y 741 | 37-9312 1 " 9312 H9 37-74153 1 " 74153 M8 37-74156 1 " 74156 J9 37-7415163 6 " 74156 J9 37-7415163 6 " 7415163 M5,P5,R5, 37-7415165 6 " 74164 B7,D7 37-7415165 6 " 74166 R3 37-74174 3 " 74174 P5,L5,A7 37-74175 1 " 74175 R5,A7 37-9316 5 " 74279 H6 37-9322 3 " 74279 H6 37-9334 1 " 9322 H2,J2,K2 37-9334 1 " 9322 H2,J2,K2 37-955 1 " 9334 H8 | 37-741S163 6 " " 741S163 N5,P5,R5, 37-74164 2 " " 74164 B7,D7 37-741S165 6 " " 741S165 N7,H7,J7,K7, 37-741S6 1 " " 741S6 R3 37-74174 3 " " 74174 P5,L5,A7 37-74175 1 " " 74175 N2 37-74279 1 " " 74279 H6 37-9301 5 " " " 9301 D2,F2,P7,E8,K8 37-9334 1 " " 932 H2,J2,K2 37-9334 1 " " 9334 H8 37-555 1 " " 555 D7/8 | 37-74164 2 " 74164 B7 37-741865 6 " 74166 R3 37-74174 1 " 74166 R3 37-74174 3 " 74174 P4 P5 37-74175 1 " 74175 P4 P6 37-74279 1 " 74174 P4 P6 P6 37-9301 5 " 9301 P2 P6 37-9322 3 " 9322 P4 P6 37-9334 1 " 9334 P6 P6 37-555 1 " 9334 P6 P6 | 37-7418165 6 " " 7418165 R3 37-74166 1 " " 74166 R3 37-74174 3 " " 74174 P5 37-74175 1 " " 74175 N2 37-9301 5 " " 9301 D2 37-9316 5 " " 932 H2 37-9322 3 " " 9334 H8 37-555 1 " " 9334 H8 | 37-74166 1 """ 74166 37-74174 3 """ 74174 37-74175 1 """ 74279 37-9301 5 """ 9301 37-9322 3 """ 9322 37-9334 1 """ 9334 37-555 1 """ 9346 | 37-74174 3 " " 74174 37-74175 1 " " 74175 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-932 3 " " 932 37-9334 1 " " 9334 37-555 1 " " 9355 | 37-74175 1 " 74175 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 932 37-9334 1 " " 9334 37-955 1 " " 555 | 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-932 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 555 | 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 955 | 37-9316 5 " " 9316
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37-LM323 1 Regulator LM323 | 90-7020 8 " " 21L02A
37-LM323 1 Regulator LM323
37-TDA1004 1 Op-AMP TDA1004 | 90-7020 8 " " 21L02A
37-LM323 1 Regulator LM323
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 | 90-7020 8 " " 21L02A
37-LM323 1 Regulator LM323
37-TDA1004 1 Op-AMP TDA1004 |
| 377-7408 5 Integrated Circuit 7408 E2,C2,N3,C5,A6 377-7410 1 " " 7410 R7 377-7414 2 " " 7414 A5,L9 377-7420 1 " " 7420 A8 377-7430 1 " " 7437 R4 377-7437 1 " " 7437 R5 377-7437 1 " " 7437 R4 377-7457 2 " " 7474 R1,M9 377-7483 2 " " 7483 L4,M4 377-7486 1 " " 7485 C4,D4 377-74186 1 " " 7492 D8 377-74186 1 " " 74155 Y,E7,E7,E7,E7,E7,E7,E7,E7,E7,E7,E7,E7,E7, | 37-7410 1 """"""""""""""""""""""""""""""""""""
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37-TDA1004 1 Op-AMP TDA1004</td><td>37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004</td><td>37-IM323</td></td> | 37-7420 1 " 7420 A8 37-7430 1 " 7430 M4 37-7432 5 " 7430 M4 37-7437 1 " 7437 M37 37-7437 1 " 7437 M37 37-7454 2 " 7474 M37 R1,M9 37-7455 2 " 7475 M37 C4,D4 37-7483 2 " 7483 M37 M44 37-7486 1 " 7490 M37 C6/7 37-7490 1 " 7492 M3 M8 37-74153 1 " 74154 M3 M8 37-74154 1 " 74154 M3 M8 37-74155 1 " 74154 M3 M8 37-74156 1 " 74154 M3 M8 37-74156 1 " 74154 M3 M5,P5,R5,A7 37-74164 2 " 74164 M3 M7,47,J7,K7,M7 37-74175 1 " 74164 M3 M7,47,J7,K7,M7 37-74176 1 " 74164 M3 M5,P5,R5,A7 37-74176 1 " 74174 M3 M5,P5,R5,A7 37-74176 1 " 74174 M3 M5,L12,P3,M3,M8,P6 37-9316 5 " 74174 M3 M5,L12,P3,E6,K8 37-9324 1 " 74174 M3 M5,E5,E5,E5 37- | 37-7430 1 """"""""""""""""""""""""""""""""""""
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37-9334 1 " 74 8 R2, L5, M3, NB, F8 37-74367 3 " 74 8 R2, L5, M3, NB, F8 37-74367 1 " 74 8 R2, L5, M3, NB, F8 | 37-7474 2 " 7474 R1,M9 37-74874 1 " 7474 R1,M9 37-74874 1 " 74874 R8 37-7488 2 " 7483 L4,M4 37-7488 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-74153 1 " 74156 S M8 37-74156 1 " 74156 S M8 37-74164 2 " 74166 S M8 37-74176 2 " 74166 S M8 37-74166 1 " 74166 S M8,P5,R5,R5,A7 37-74176 3 " 74176 S R7,H7,J7,K7, 37-74177 3 " 74176 S R7,H7,J7,K7, 37-74179 1 " 74176 S R3 37-9316 5 " 74176 S R2,L3,M3,N8,P8 37-9322 3 " 9322 H2,J2,K2 37-74367 3 " 9322 H2,J2,K2 37-74367 1 " 74176 S R2,L3,M3,N8,P8 37-9324 1 " 9322 H2,J2,K2 37-74367 1 " 9322 H2,J2,K2 | 37-74S74 1 " 74S74 R8 37-7475 2 " 7475 C4,D4 37-7486 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-7492 1 " 7492 D8 37-74156 1 " 74156 J9312 H9 37-74156 1 " 74156 J9312 H9 37-74164 2 " 74156 J74156 J8,P5,R5, 37-74174 3 " 74176 R3 N7,H7,J7,K7, 37-74175 1 " 74176 R3 N7,H7,J7,K7, 37-9316 1 " 74176 R3 N7,H7,J7,K7, 37-9322 1 " 74176 R3 N7,H7,J7,K7, 37-9334 1 " 74176 R2,L3,M3,N8,F8 37-74367 3 " 9322 H2,J2,K2 37-9334 1 " 9322 H2,J2,K2 37-74367 3 " 9324 H8 37-74367 3 " 74 " 9334 H8 37-9334 1 " 932 " 9324 H8 37-74367 3 " 932 " 9334 H8 37-74367 3 " 932 " 932 H2,J2,K2 <td>37-7475 2 " " 7475 C4,D4 37-7483 2 " " 7483 L4,M4 37-7486 1 " 7486 C7 37-7490 1 " " 7490 C6/7 37-7492 1 " " 7492 D8 37-74153 1 " " 74156 J9 37-74156 1 " " 74156 B7,D7 37-74164 2 " " 74166 R3 37-74175 1 " " 74176 R3 37-74176 1 " " 74176 R3 37-74177 1 " " 74176 R3 37-74176 1 " " 74176 R3 37-74177 1 " " 74176 R3 37-74176 1 " " 9301 D2,F2,P7,E8,K8 37-9316 R2,L3,M3,N8,F8 37-9334 1 " " 9334 H8 37-74367 3 " " " 74367 E5,K5,E6</td> <td>37-7483 2 " " 7483 L4,M4 37-7486 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-7492 1 " 7492 D8 37-74153 1 " 74153 M8 37-74154 1 " 74156 J9 37-74155 1 " 74156 J9 37-74156 1 " 74156 J9 37-74156 2 " 74164 B7,D7 37-74156 6 " 74156 M7,47,37,K7, 37-74156 1 " 74176 M7,47,47,K7, 37-74174 3 " 74174 P5,15,A7 37-74175 1 " 74174 P5,15,A7 37-9316 5 " 74174 P5,15,A7 37-9322 3 " 74174 P5,15,A7 37-9334 1 " 74174 P5,17,K7, 37-74367 3 " 74174 P5,17,K7,</td> <td>37-7486 1 " 7486 C7 37-7490 1 " 7490 C6/7 37-7492 1 " 7490 C6/7 37-7492 1 " 7492 D8 37-74153 1 " 74156 J9 37-74156 1 " 74156 B7,D7 37-74156 6 " 74156 B7,D7 37-74156 6 " 74166 R3 37-74174 3 " 74174 F5,L5,A7 37-74175 1 " 74174 F5,L5,A7 37-74175 1 " 74174 F5,L5,A7 37-74176 1 " 74175 R2 37-74279 1 " 74175 R2 37-9316 5 " " 74176 R2,L3,M3,N8,P8 37-9322 3 " " 9334 H8 37-9334 1 " " 9334 H8 37-74367 3 " " 74367 E5,K5,E6</td> <td>37-7490 11 " 7490 C6/7 37-7492 11 " 7492 D8 37-74153 11 " 74153 M8 37-74156 1 " 74156 J9 37-74156 6 " 74156 B7,D7 37-74156 6 " 74156 B7,D7 37-74156 6 " 74166 B7,D7 37-74156 1 " 74166 R3 37-74174 3 " 74174 P5,L5,A7 37-74175 1 " 74174 P5,L5,A7 37-74279 1 " 74279 H6 37-9316 5 " " 74279 H6 37-9322 3 " " 9301 D2,F2,P7,E8,K8 37-9334 1 " 9334 H8 37-74367 3 " " 9334 H8 37-74367 3 " " 74367 E5,K5,E6</td> <td>37-7492 1 " 7492 D8 37-9312 1 " 9312 H9 37-74153 1 " 74153 M8 37-74156 1 " 74156 Y 74156 Y 74156 37-741563 6 " 74156 Y 7415165 Y 741</td> <td>37-9312 1 " 9312 H9 37-74153 1 " 74153 M8 37-74156 1 " 74156 J9 37-741563 6 " 74156 J9 37-741564 2 " 74164 B7.D7 37-741565 6 " 74166 R3 37-741766 1 " 74166 R3 37-74174 3 " 74175 R5 37-74175 1 " 74175 R5 37-9316 5 " 74279 R6 37-9322 3 " 74279 R6 37-9334 1 " 9301 R6 37-9355 1 " 9301 R6 37-74367 3 " 74367 R6</td> <td>37-741S163 6 " " 741S163 N5,P5,R5, 37-74164 2 " " 74164 B7,D7 37-741S65 6 " " 74166 R3,97-74174 3 " 74174 P5,L5,A7 37-74174 3 " " 74175 N2 37-74279 1 " " 74279 H6 37-9301 5 " " " 9301 D2,F2,P7,E8,X8 37-9322 3 " " 9334 H8 37-9334 1 " " 9334 H8 37-74367 3 " " 9346 E5,K5,E6</td> <td>37-74164 2 " 74164 B7, 37-7415165 6 " 74166 R3 37-74166 1 " 74166 R3 37-74174 3 " 74174 P5, 37-74175 1 " 74175 N2 37-9301 5 " 74279 H6 37-9322 3 " 9316 R2 37-9334 1 " 9322 H2 37-9367 3 " 9334 H8 37-74367 3 " 74367 E55</td> <td>37-741S165 6 " " 741S165 R3 37-74166 1 " 74166 R3 37-74174 3 " " 74174 P5 37-74175 1 " " 74175 N2 37-74279 1 " " 74279 H6 37-9301 5 " " 9301 D2 37-9316 5 " " 932 H2 37-9322 3 " " 932 H2 37-9334 1 " 9334 H8 37-24367 3 " " 74367 E5 D7</td> <td>37-74166 1 """ 74166 37-74174 3 """ 74174 37-74175 1 """ 74279 37-9301 5 """ 9301 37-9322 3 """ 932 37-9334 1 """ 9334 37-74367 3 """ 9346</td> <td>37-74174 3 " 74174 37-74175 1 " 74175 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-932 3 " " 932 37-9334 1 " " 9334 37-9355 1 " " 9336 37-74367 3 " " 74367</td> <td>37-74175 1 " 74175 37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-932 3 " " 932 37-9334 1 " " 9334 37-9355 1 " " 932 37-74367 3 " " 74367</td> <td>37-74279 1 " " 74279 37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 9367 37-74367 3 " " 74367</td> <td>37-9301 5 " " 9301 37-9316 5 " " 9316 37-9322 3 " " 9322 37-9334 1 " " 9334 37-555 1 " " 9334 37-74367 3 " " 74367</td> <td>37-9316 5 " " 9316
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37-TDA1004 1 Op-AMP TDA1004 | 37-LM323 1 Regulator LM323 37-TDA1004 1 Op-AMP TDA1004 | 37-IM323 |
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H2,J2,X2,X3,F4, 37-74367 3 " " 74367 E5,X5,E6 37-74367 3 " " 74367 E5,X5,E6 37-74367 8 " " 74367 E5,X5,E6</td><td>37-7474 2 "" 7474 R1,M9 37-74S74 1 "" 74574 R8 37-74S74 1 "" 74574 R8 37-74S74 2 "" 74575 C4,D4 37-74B3 2 "" 7486 C7 37-74B6 1 "" 7490 C6/7 37-7490 1 "" 7490 C6/7 37-74153 1 "" 74156 J9 37-74156 1 "" 74156 B7,D7 37-74156 1 "" 74156 B7,D7 37-74174 3 "" 74174 P5,L5,A7 37-74175 1 "" 74174 P5,L5,A7 37-74299 1 "" 74175 R2 37-74299 1 "" 74175 R2 37-74176 1 "" 74176 R3 37-74176 1 "" 74174 P5,L5,A7 37-74177 1 "" 74175 R2 37-74178 3 "" 74174 P5,L5,A7 37-74179 1 "" 74174 P5,L5,A7 37-74299 1 "" 74174 P5,L5,A7 37-74367 1 "" 9301 D2,F2,P7,E8,X8 37-9301 5 "" 9301 D2,F2,P7,E8,X8 37-9322 3 "" 9322 H2,J2,X2,X8,P8 37-9334 1 "" 9322 H2,J2,X2 37-9334 1 "" 9328 E5,X5,E6 37-74367 3 "" 74367 E5,X5,E6 37-74367 8 "" 74367 E5,X5,E6</td><td>37-74574 1 " " 74574 R8 37-7475 2 " " 7475 C4,D4 37-7483 2 " " 7483 I4,M4 37-7486 1 " " 7486 C7 37-7490 1 " " 7490 C6/7 37-74153 1 " " 74156 J9 37-74156 1 " " 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97 62-001 1 Switch, SPST, 98 66-118P1T 1 Switch, SPST, 100 101 102 102 103 72-1608C 2 Screws, Pan H 104 75-016 2 Washer, Lock, 105 75-916C 2 Washer, Lock, 106 75-916C 2 Wut, Hes, #6-107 78-06009 1 Heatsink, (TD 111 78-13016 A/R Cement, (TD 111 78-13016 112 78-16005 1 Silpad (LM323 113 114 117 78-16005 1 Silpad (LM323 113 114 117 78-16005 1 Silpad (LM323 115 117 120 122 122 123 90-102 1 Sprint I Program 128 006435-01 1 Sprint I Program 129 006435-01 1 Sprint I Program 130 006437-01 1 Sprint I Program 140 006437-01 1 Sprint	Item 95	Part Number	Qty.	
66-118PlT 1 Switch, 75-016 2 Screws, 75-016 2 Washer, 75-016 2 Washer, 75-016 2 Washer, 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-142040 1 Socket, 9 79-42040 1 Socket, 9 006435-01 1 Sprint	97	62-001	1	Switch, SPST, Momentary
66-118PlT 1 Switch, 72-1608C 2 Screws, 75-016 2 Washer, 75-016C 2 Washer, 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-142040 1 Socket, 9 79-42040 1 Socket, 0 006435-01 1 Sprint; 9 006435-01 1 Sprint; 9 006437-01 1 Sprint;	98			
72-1608C 2 Screws, 75-016 2 Washer, 75-056 2 Washer, 75-056 2 Washer, 75-916C 2 Nut, He 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Silpad 78-13016 1 Socket, 79-42040 1 Socket, 90-102 1 Sprint 006434-01 1 Sprint 006435-01 1 Sprint	10 99		۲	Switch, SPST, x8, DIP
72-1608C 2 Screws, 75-016 2 Washer, 75-016 2 Washer, 75-056 2 Nut, Heatsin 78-06001 1 Heatsin 78-13016 A/R Cement, 78-13005 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 006435-01 1 Sprint 006437-01 1 Sprint	10			
72-1608C 2 Screws, 75-016 2 Washer, 75-016 2 Washer, 75-056 2 Nut, He 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-13005 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 006435-01 1 Sprint 006437-01 1 Sprint	10:			
75-016 2 Washer, 75-056 2 Washer, 75-056 2 Washer, 75-016C 2 Nut, He 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-13005 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 90-102 1 Sprint 006435-01 1 Sprint 006437-01 1 Sprint	10		N	Screws, Pan Hd., Phil., 6-32
75-916C 2 Washer, 75-916C 2 Nut, Hes 75-916C 2 Nut, Hes 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-13016 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	10,		2	Flat #6
75-916C 2 Nut, Her 78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-13016 1 Silpad 78-16005 1 Silpad 90-102 1 Crystal 90-102 1 Sprint 1	10		N	Washer, Lock, Int. Star,
78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-16005 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	10		2	Nut, Hes, #6-32 CRES
78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-16005 1 Silpad 79-42040 1 Socket, 90-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	10.			
78-06001 1 Heatsin 78-06009 1 Heatsin 78-13016 A/R Cement, 78-16005 1 Silpad 79-42040 1 Socket, 99-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	10			
78-06009 1 Heatsin 78-13016 A/R Cement, 78-16005 1 Silpad 79-42040 1 Socket, 99-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	10		٢	Heatsink, (LM323)
78-13016 A/R Cement, 78-16005 1 Silpad 78-16005 1 Socket, 79-42040 1 Socket, 99-102 1 Crystal 90-102 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	Ę		1	Heatsink, (TDA1004)
78-16005 1 Silpad 79-42040 1 Socket, 79-42040 1 Crystal 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	H		A/R	Cement, (TDA1004 Heatsink)
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006436-01 1 Sprint 1	11:		٢	Silpad (LM323)
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006436-01 1 Sprint 1	11			
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	11	-		
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006436-01 1 Sprint 1	11			
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	11			
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	11			
79-42040 1 Socket, 90-102 1 Crystal 006434-01 1 Sprint 1 006435-01 1 Sprint 1 006437-01 1 Sprint 1	11			
90-102 1 Crystal 006434-01 1 Sprint I 006435-01 1 Sprint I 006437-01 1 Sprint I 006437-01 1 Sprint I	11		-	Socket, 40 Pin, Med. Insertion
90-102 1 Crystal 006434-01 1 Sprint I 006435-01 1 Sprint I 006437-01 1 Sprint I 006437-01 1 Sprint I	12			
90-102 1 Crystal 006434-01 1 Sprint I 006435-01 1 Sprint I 006437-01 1 Sprint I 006437-01 1 Sprint I	12			
90-102 1 Crystal	12			-
006434-01 1 Sprint I 006435-01 1 Sprint I 006436-01 1 Sprint I 006437-01 1 Sprint I	12		1	Crystal 12.096
006434-01 1 Sprint I 006435-01 1 Sprint I 006436-01 1 Sprint I 006437-01 1 Sprint I	12			
006434-01 1 Sprint I 006435-01 1 Sprint I 006436-01 1 Sprint I 006437-01 1 Sprint I	12			
006434-01 1 Sprint I 006435-01 1 Sprint I 006436-01 1 Sprint I 006437-01 1 Sprint I	12			
006435-01 1 Sprint I 006436-01 1 Sprint.I 006437-01 1 Sprint I	12		н	
006436-01 1 Sprint I 006437-01 1 Sprint I	12		ш	
006437-01 1 Sprint I	12		Ъ	Sprint I Program Prom
	13		1	



Figure 5-12 Sprint One PCB Assembly Parts List -01 Version

Item	Part Number	Qty.	Description	
131	006438-01	1	Sprint I Program Prom 5	LN
132	006439-01	1	Sprint I Program Prom 6	NO
133	006440-01	μ	I Program Prom	Pl
134	006441-01	٢	н	04
135				
136				
137				
138				
139				
140				
141				
142				
143				
144				
145				
146				
147	006396-01	1	Sprint Character Prom LSB	P4
148	006397-01	_	Sprint Character Prom MSB	R4
149		_		
150				
151	10-865900	1	Sprint Race Car Prom LSB	K6
152	10-665900		Sprint Race Car Prom MSB	J6
153				
154				
155	006400-01	٢	Sprint Sync Prom	M 2
156				
157				
158	006401-01	-	Sprint Adress Decode Prom	E 2
159				
160				
161				
162				
163				
164				**-
165				
166				
-				

169	168	167	Item	1
90-6010	006291-01	006290-01	Part Number	
ь	Р	ч	श्रुर.	
Integrated Circuit	Sprint Race Trak Rom 2	Sprint Race Trak Rom 1	Description	
C3	CI	B1	on	



Figure 5-12 Sprint One PCB Assembly Parts List -02 Version

2 2 2	N1 N1																						1 1
71 HZ C	22	21	20	19	18	17	16	15	14	13	12	11	10	9	60	7	6	υī	4	ω	2	٢	Item
21-101103	10-5270		19-315254	19-315502	19-808W4P0	10-5822	10-5683	10-5474	10-5471	10-5392	10-5335	10-5333	10-5331	10-5225	10-5224	10-5222	10-5182	10-5105	10-5103	10-5102	10-5101	030626-01	Part Number
-	1		1	۲	1	-	-	بر	ω	Ь	٢	1	13	1	٢	ω	2	Н	F	10	2	ц	Qty.
a J	Res.		Trin	Trim	Res.	=	-	=	2	=	1	=	=	=	2	=	=	2	\$	ą	Res.,	Sprint	
Cao MylarOluf 100V	Res., Carbon, 5%, ¼W 27 OHM		Trimpot, 250K OHM	Trimpot, 5K OHM	Res., Wirewound 10W, 4 OHM	=	3		2	:	2	2	:		a	:	=	=		5	Res., Carbon, 5%, kw 100 OHM	t I P.C.	
2	UI de		HO X	MHO	und	2	2	2	2	ş	3	×	9	=	=	=	z	2	=	8	5%,	Board	
in .	*		Z		WOT,	=	=	=	=	2	2	=	2	z	2	2	=	2	=	=	W	rd	امّ
No.	1 27				4	8.2K "	68K	470K	470	3.9K	3.3M	33K	330	2.2M	220K	2.2K	1.8K	Ж	10K	18	100		Scr
	WHO				WEO	2	2	2	=	4	:	3	=	3	*	*	2	=	2	8	WHO		Description
G 222	R85		R23	R66	R47	R27	R9	R7	R87,55,57	R24	R22	R62	R45,46,51-53,77-83,86	R5	R8	R15,16,25	R48,49	R6	R3,21,31,42-44,58-61, 88	R1,2,4,19,26,33,38,50 68,37	R17,35		
				_		_									_	_							

Item	Part Number	Q _y .	Description	
26				
27				
28	24-160808	2	Cap., Electrolytic, 8000uf, 16V	6V C65,66
29	24-250106	ω	" 10uf 25V	5V C17,18,25
30	24-250108	_	" . " 1000uf 25V	
31	24-250227	ļud.		5V C12
32	24-250478	Н	" 4700uf 25V	SV C67
33				
34				
35	27~250102	1	Cap., Ceramic Disc, .00luf, 2	25V C55
36	27-250103	4	" " " Oluf	25V C28, ,57,44,45
37	27-250104	37		C1-3.5
38	27-250224	ר	" " .22uf 2	25V C71
39				
40	28-101101	,,	Cap., Dipped Mica, 100pf, 100V	0V C37,.
41	28-101221	1	" " 220pf 100V	0V C53
42				
43				
44				
45				
46	31-A14F	N	Diode, Al4F	CR6,7
47	31-MR750	2	Diode, MR750	CR4,5
48	31-1N914	2	Diode, 1N914	CR1,2
49		_		
50				
51	33-2N3644	1	Transistor, 2N3644	Δī
52				
53	34-2N6044	Ь	Transistor, 2N6044	Q4
54				
55				
56				
57	37-7400	2	Integrated Circuit, 7400	F8,D0
58	37-7402	1	" 7402	P2
59	37-7404	6	" 7404	E3,E4,H5,J5,L6,N9
		_	-	



Figure 5-12 Sprint One PCB Assembly Parts List -02 Version

Item	Part Number	থ্যু.			Description	n
60	37-7408	ū	Integrated	Circuit	t 7408	B2,C2,N3,C5,A6
61	37-7410	۲.	=	2	7410	R7
62	37-7414	2	9	=	7414	A5,L9
63	37-7420	٢	=	=	7420	A8
64	37-7430	1	=	=	7430	N4
65	37-7432	5	:	=	7432	A2,L2,P3,F6,J8
66	37-7437	_	=	=	7437	R9
67	37-7474	2	. =	=	7474	R1,M9
88	37-74874	٢	2	=	74574	R8
69	37-7475	2	1	=	7475	C4,D4
70	37-7483	13	=	=	7483	L4,M4
71	37-7486	٢	=		7486	C7
72	37-7490	٢	=	-	7490	C6/7
73	37-7492	1	=	:	7492	D8
74	37-9312	٢	=		9312	н9
75	37-74153	1	=	=	74153	M8
76	37-74156	Р	z	3	74156	J9
77	37-7415163	6	=	=	74LS163	N5,P5,R5, N6,P6,R6
78	37-74164	2	=	=	74164	87,07
79	37-74LS165	6	=	=	74LS165	5 N7,H7,J7,K7,L7,M7,
80	37-74166	1	=	=	74166	R3
81	37-74174	ω	=	:	74174	F5,L5,A7
82	37-74175	1	=	3	74175	N2
83	37-74279	1	=	3	74279	н6
84	37-9301	υı	=	:	9301	D2,F2,P7,E8,K8
8	37-9316	υī	3		9316	R2,L3,M3,N8,P8
86	37-9322	ω	=	=	9322	н2,32,к2
87	37-9334	Т	;	=	9334	н8
88	37-555	ب	=	=	555	8/70
89	37-74367	ω	=		74367	E5,K5,E6
90	90-7020	8	=	2	21L02A	F3,H3,J3,K3,F4,H4,J4, K4
91	37-LM323	1	Regulator		LM323	
92	37-TDA1004	Р	Op-AMP		TDA1004	р9
93		_				
94						
		_				

130	129	128	127	126	125	124	123	1 1	122	121	120	119	118	117	116	115	114	113	112	1111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	Item
							20T-06	90-153				79-42 040							78-16005	78-13016	78-06009	78-06001			75-916C	75-056	75-016	72-1608C				66-118PlT		62-001			Part Number
							-	-				1							٢	A/R	1	1			2	2	2	2				٢		Н			Qty.
							Crystal 12.096					Socket, 40 Pin, Med Insertion							Silpad (LM323)	Cement, (TDA1004 Heatsink)	Heatsink, (TDA1004)	Heatsink, (LM323)			Nut, Hes, #6-32 CRES	Washer, Lock, Int. Star, #6	Washer, Flat #6	Screws, Pan Hd., Phil., 6-32 x 1				Switch, SPST, x8, DIP		Switch, SPST, Momentary			Description
							ΥT					C3																Ig., CRES				SWl		SW3			



Figure 5-12 Sprint One PCB Assembly Parts List -02 Version

							_		_				_							_				_		_										_
166	165	164	163	162	161	160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144	143	142	141	140	139	138	137	136	135	134	133	132	131	Item
		006443-01	006442-01					006401-01			006400-01			006399-01	006398-01			006397-01	006396-01																	Part Number
		1	٢					1			1			1	1			1	1																	Qty.
		Sprint I Program Rom 2	Sprint I Program Rom 1					Sprint Address Decode Prom			Sprint Sync Prom			Sprint Race Car Prom MSB	Sprint Race Car Prom LSB			Sprint Character Prom MSB	Sprint Character Prom LSB																	Description
		EI	D1					E2			M2			J6	K6			R4	P4																	

169	168	167	Item
90-6010	006291-01	006290-01	Part Number
H	٢	٦	Qty.
Integrated Circuit	Sprint Race Trak Rom 2	Sprint Race Trak Rom 1	Description
C3	Ç	B1	ion



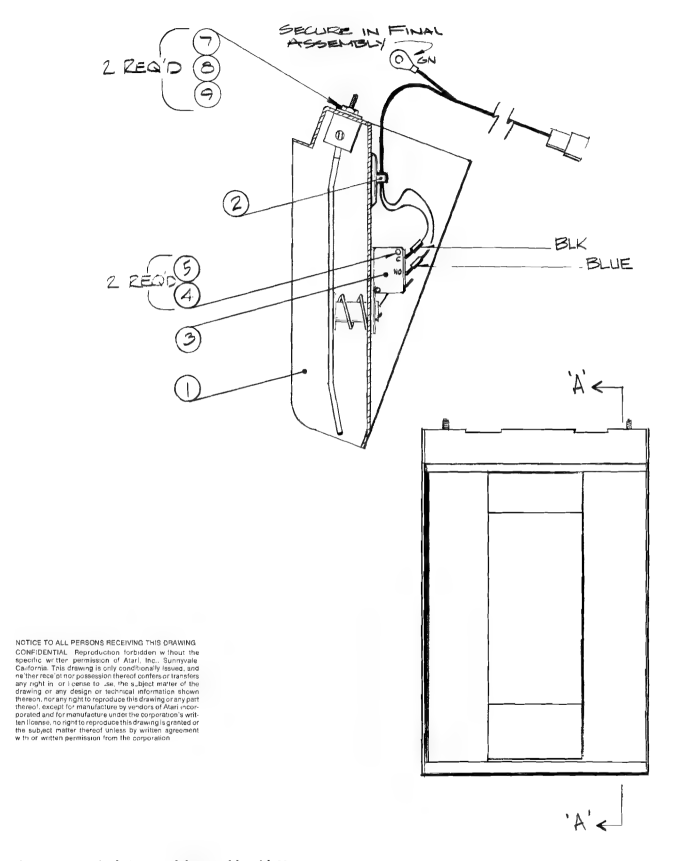


Figure 5-13 Single Foot Pedal Assembly with Harness Assembly A008845-01 C



Figure 5-13 Single Foot Pedal Assembly with Harness Assembly Parts List

Item	Part Number	Qty.	Description
1 2 3 4 5 6 7 8 9	A007183-01 A008955-01 A009804-01 75-046 75-916S 75-043 75-915S 75-5524B	1 1 2 2 2 2 2 2	Foot Pedal Assembly Harness Assembly, Foot Pedal Assy, Micro Switch & Bracket Lock Washer #6 Nut, Hex, #6-32 Washer, Split-Lock, 5/16" ½"-20 Hex Nut Carriage Bolt, Blk, ½"-20 x 1.50"
		,	

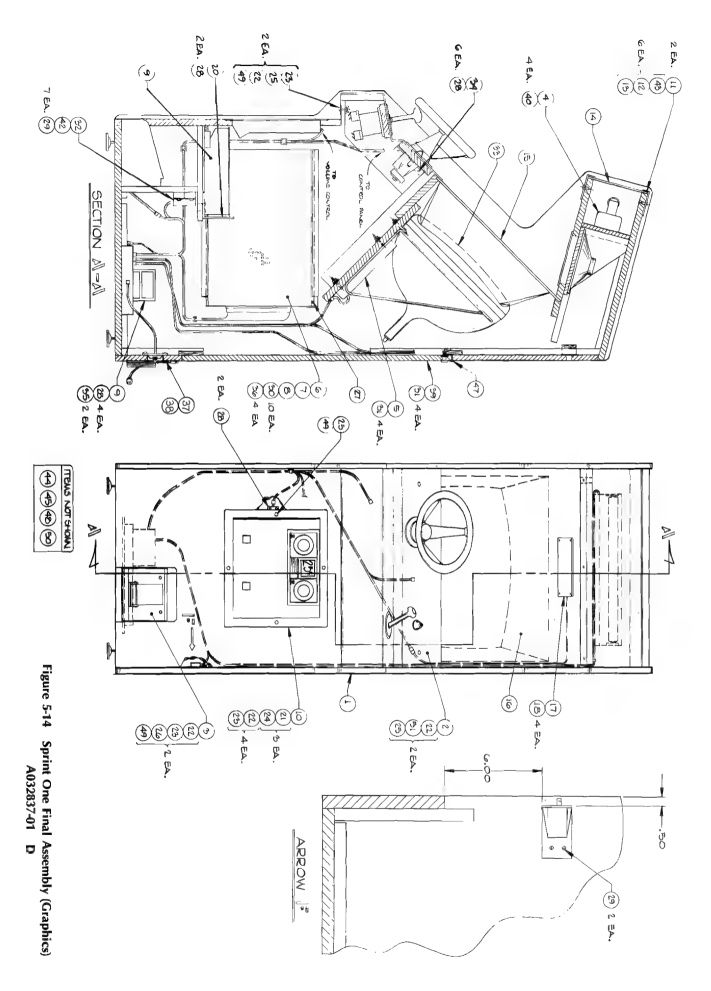




Figure 5-14 Sprint One Final Assembly (Graphics) Parts List

39 A005906-01	38 78-25001	A		34 002728=01	-				-	_			_		_	22 75-045	21 75-5516B	20 006870-01	19 A007902-01	_				_	13 82-8016	-		_	_	7 A006446-01	6 A009262-01	5 A005883-01	4 A032838-01	3 A008845-01	2 A032837-01	
-01 1	01 1			300 T	_	_		8 10	_			_	_	5058 3	24	6	6B 3	-01 1	-01 1	04 4	-01	-01	-02	01		90006		-01 -01	-02	-01 1	_01 10-	-01 1	-01	-01 1	-01 1	C F
Rear Door Assembly	Screw Down Tie-Wrap	Strain Relief Power Cord Ass'y.	Cable Tie, Heat Stablized	Fines: 3 AMP	Copyright Decal		rg ct	#6	#0	##	Screw, Sm. Pan Hd., Phil. #8 X 1/2" Lg.	Hex Nuts, 1-20	Wing Nuts, 1-20	#%-20 Nylon Locknut	Washers, Flat #'s	Washers, Split-Lock #%	Carriage Bolts, 2-20 X 1.00 Lg. (Black)	Coin Box Bracket	Cash Box Ass'y.	Rivets, 3/16" OD. X .68 Lg. (.250500 Grip.)	Speaker, Grill Cover	Cardboard Bezel With Graphics	Playfield Plexiglas With Graphics	Attraction Plex. With Graphics	Screws, Button Hd. Socket Cap. #10-32 X 1.00" Lq.	E011-Note #10-22	Coin Door Assembly	Power Supply Base Assembly, Type 'C'	P.C.B. Assembly, Sprint I (Rom Version)	R.F. Shield P.C.B. Assembly	R.F. Shield Box Assembly	Sliding T.V. Shelf Assembly	Display Assembly	Single Foot Pedal Assembly	Control Panel Assembly	Cartino and J. Here desperance

		48 49 50 51	41 42 43 44 45 46	Item
	*A substitute f (Rom Version).	A005901-XX 75-5524B 006305-01 75-07002	A006312-02 A009509-01 75-07021 ST-095 TM-095 81-702 005233-01	Part Number
	for Item	2141	1211611	Qty.
New Year	8 is A006433-01, Qty. of 1, P.C.B. Ass'y., Sprint I,	Shipping Container Assembly Carriage Bolts, 1-20 X 1.50 Lg. (Black) Printed Poly Bag Washer, Flat	Main Harness Assembled To Volume Control Power Switch & Harness Assembly #10 Nylon Black Washers Self Test Chart Illustrated Parts Catalog & Tech. Manual Tip-N-Tell Indicator Rear Door Seal	Description

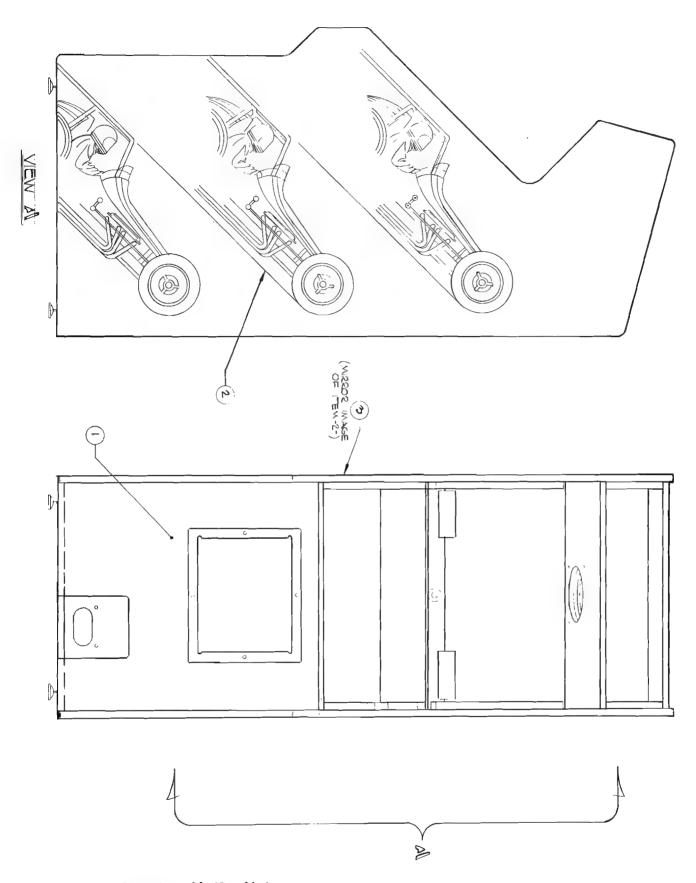


Figure 5-15 Cabinet Assembly (Graphics) A032840-01 D



Figure 5-15 Cabinet Assembly (Graphics)
Parts List

Item	Part Number	Qty.	Description
1 2 3	A032836-01 032841-02 032841-01	1 1 1	Cabinet Assembly Side Panel Artwork, Right Side Panel Artwork, Left

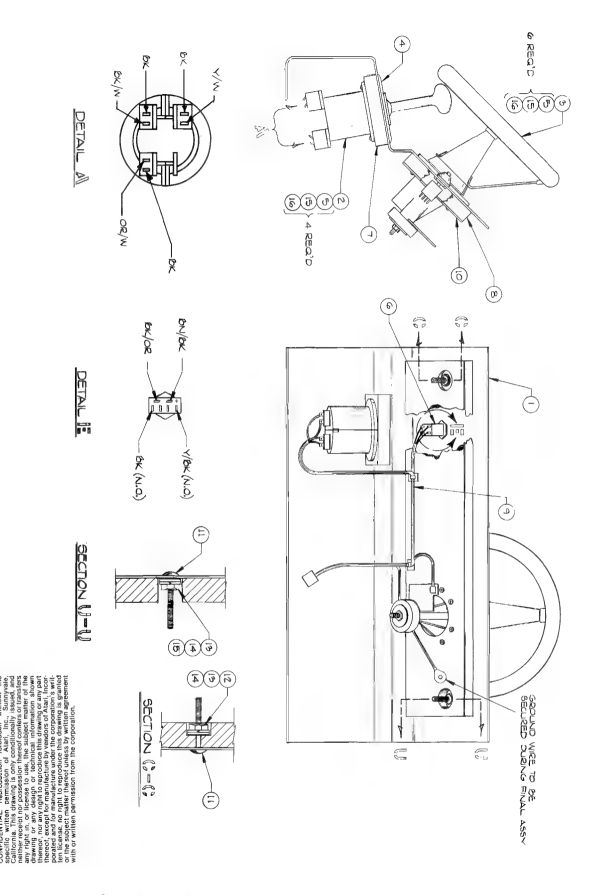


Figure 5-16 Control Panel Assembly (Graphics) A032834-01 D



Figure 5-16 Control Panel Assembly (Graphics)
Parts List

Item	Part Number	Qty.	Description
1	A032844-01	1	Control Panel W/Graphics
2	A000608-02	1	"N" Shift Assembly
3	A000598-02	1	Steering Wheel Assy.
4	005255-01	1	Shift Bezel
5	85-22F114	10	Screws, #10-24 X 7/8" Lg., "F" Type Phil.
6	62-002	1	Led Switch
7	005889-01	1	Shift, Spacer Block
8	032846-01	1	Control Panel Support
9	A006313-01	1	Harness, Control Panel
10	000567-01	1	Bow Washer
11	75-5524B	2	Carriage Bolts, ¼-20 X l½" Lg.
12	75-015S	1	Washer, Flat, 'a"
13	75-045	2	Washer, Split-Lock, 4"
14	75-915S	2	Hex Nuts, 1/4-20
15	75-040	10	Washer, Split-Lock, #10
16	75-010S	10	Washer, Flat, #10
17	001856-01	1	Bezel, Alum.
18	75-019S	1	Washer, Flat

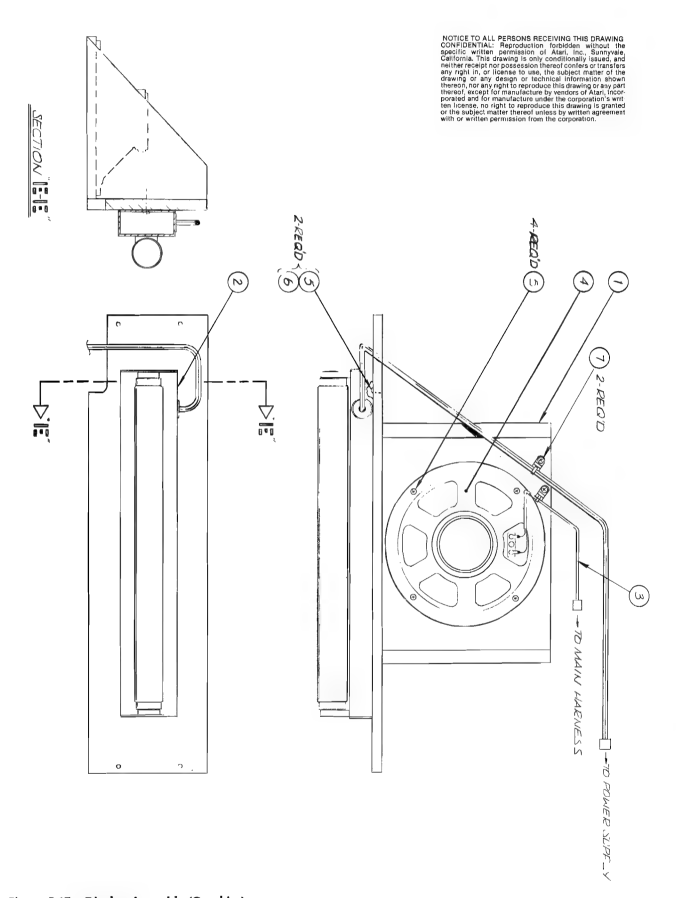


Figure 5-17 Display Assembly (Graphics) A032838-01 D



Figure 5-17 Display Assembly (Graphics)
Parts List

Item	Part Number	Qty.	Description
1 2 3 4 5 6 7 7	A005374-01 A006917-01 A009063-01 48-001 72-6810 75-010S 72-6610	Ref 1 1 6 2 2	Display Light Support Assembly Fluorescent Light Assembly (18 inch) Speaker Harness Assembly Speaker, 8" Screws, S.M. Pan Hd. Phil. #8 x 5/8" Lg Washers, Flat, #10 Screws, S.M. Pan. Hd. Phil #6 x 5/8" Lg

KP020

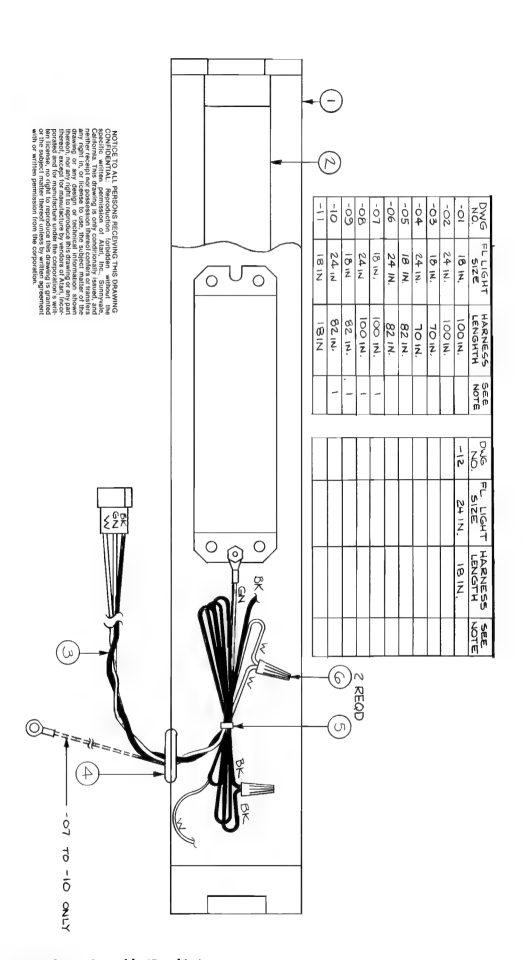
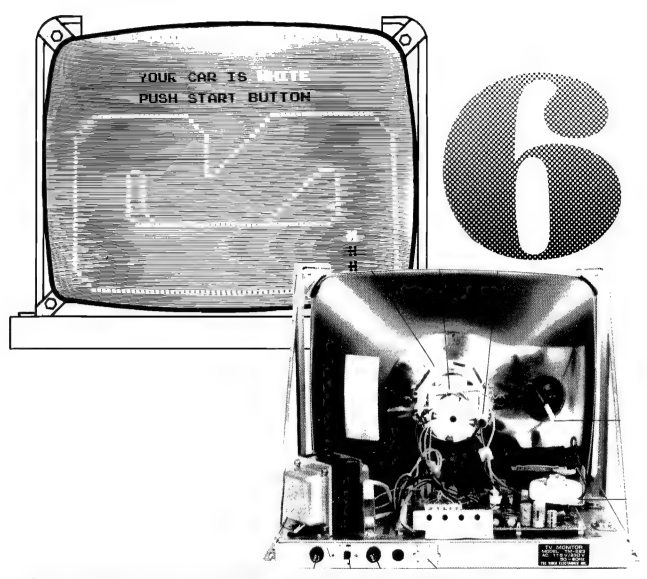


Figure 5-18 Fluorescent Lamp Assembly (Graphics) A006917-01 D



Figure 5-18 Fluorescent Lamp Assembly (Graphics)
Parts List

Item	Part Number	Qty.	Description
1 2 3 4 5 6	93-104 70-303 A006916-01 78-2652 78-24001 79-561816	Qty. 1 1 1 A/R 2	Gibson Fluorescent Fixture 18 inch Fluorescent Tube 18 inch (or Equivalent) Fluorescent Light Harness, 100" Grommet, Rubber Tie Wrap Wire Nut, Ideal 71-B



TV MONITOR SERVICING INFORMATION

This chapter provides servicing information taken from the Motorola and TEC service manuals. Each manual has been reprinted by permission of the respective monitor manufacturer.

Your game will include either the Motorola or TEC monitor, depending on their availability during production.



CAUTION -

No work should be attempted on any exposed monitor chassis by anyone not familiar with servicing procedures and precautions.

A. GENERAL INFORMATION

This manual contains information on the M5000/M7000 monitor series and the +5 volt logic power supply. The M5000 uses a 19-inch CRT and the M7000 uses a 23-inch CRT. All CRTs are of the magnetic deflection type with integral implosion protection.

All monitor power supplies are capable of producing both +73 and +12 volts regulated from either 115-volt or 230-volt AC input to the transformer primary. All monitor variations described herein require a composite video input signal.

Input and output connections for the monitors are made through a 12-pin connector plug located at the rear of the chassis. Inputs consist of composite video, audio, and 115/220 volt AC three-wire.

All monitors employ: four stages of video amplification, a two-stage sync separator, a two-stage vertical integrator, a four-stage horizontal sweep circuit, a three-stage vertical sweep circuit, a one-stage spot kill, a one stage blanking amplifier; and a regulated, full-wave bridge power supply.

Model Breakdown Chart

Model	Video Input	19" CRT	23" CRT
M5000-155	Composite	Х	
M 7 000-155	Composite		Х

SAFETY WARNING -

– CAUTION –

No work should be attempted on an exposed monitor chassis by anyone not familiar with servicing procedures and precautions.

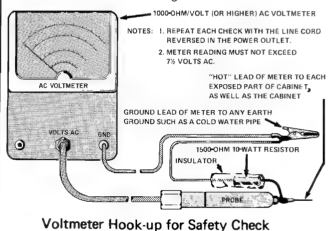
- Safety procedures should be developed by habit so that technicians rushed with repair work automatically take precautions.
- A good practice, when working on any unit, is to first ground the chassis and to use only one hand when testing circuitry. This will avoid the possibility of carelessly putting one hand on chassis or ground and the other on an electrical connection which could cause a severe electrical shock.
- 3. Extreme care should be used in handling the picture tube as rough handling may cause it to implode due to atmospheric pressure (14.7 lbs. per sq. in.). Do not nick or scratch glass or subject it to any undue pressure in removal or installation.

When handling, safety goggles and heavy gloves should be worn for protection. Discharge picture tube by shorting the anode connection to chassis ground (not cabinet or other mounting parts). When discharging, go from ground to anode or use a well-insulated piece of wire. When servicing or repairing the monitor, if the cathode ray tube is replaced by a type of tube other than that specified under the Motorola Part Number as original equipment in this Service Manual, then avoid prolonged exposure at close range to unshielded areas of the cathode ray tube. Possible danger of personal injury from unnecessary exposure to X-ray radiation may result.

4. An isolation transformer should always be used during the servicing of a unit whose chassis is connected to one side of the power line. Use a transformer of adequate power rating as this protects the serviceman from accidents resulting in personal injury from electrical shocks. It will also protect the chassis and its components from being

damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

- 5. Always replace protective devices, such as fishpaper, isolation resistors and capacitors and shields after working on the unit.
- 6. Before returning a serviced unit, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock. Do not use a line isolation transformer when making this test.



In addition to practicing the basic and fundamental electrical safety rules, the following test, which is related to the minimum safety requirements of the Underwriters Laboratories, should be performed by the service technician before any unit which has been serviced is installed in a game again.

A 1000-ohm-per-volt AC voltmeter is prepared by shunting it with a 1500-ohm, 10-watt resistor. The safety test is made by contacting one meter probe to any portion of the unit exposed to the operator such as the cabinet trim, hardware, controls, knobs, etc., while the other probe is held in contact with a good "earth" ground such as a cold water pipe.

The AC voltage indicated by the meter must not exceed 7½ volts. A reading exceeding 7½ volts indicates that a potentially dangerous leakage path exists between the exposed portion of the unit and earth ground. Such a unit represents a potentially serious shock hazard to the operator.

The above test should be repeated with the power plug reversed, when applicable.

Never reinstall a monitor which does not pass the safety test until the fault has been located and corrected.

Table 6-1 Motorola Monitor Electrical Specifications

	MODEL M5000-155	MODEL M7000-155	
PICTURE TUBE	19" measured diagonally (48.2 cm); 184 sq. inch viewing area (1188 sq. cm); 114° deflection angle; integral implosion protection; P4 phosphor standard	23" measured diagonally (58.4 cm); 282 sq. inch viewing area (1820 sq. cm); 110° deflection angle; integral implosion protection; P4 phosphor standard	
POWER INPUT	115/230 VAC, 110 Watts (nominal); 60 Hz provision for 230 VAC, 50 Hz		
FUSES	M5000-155, M7000-155—0.8A		
+73 VOLT SUPPLY	Electronically regulated over AC inputs from 103 VAC to 130 VAC, or 260 VAC to 260 VAC		
VIDEO INPUT	0.5 Volts to 2.5 Volts P/P maximum, composite for 50V at CRT		
RESOLUTION	500 lines at picture center		
LINEARITY	Within 3%, measured with standard EIA ball chart and dot pattern		

Table 6-1 Motorola Monitor Electrical Specifications

HIGH VOLTAGE	17KV (nominal)	
HORIZONTAL BLANKING INTERVAL	11 microseconds typical (includes retrace and delay)	
SCANNING FREQUENCY	Horizontal: 15,750 Hz±500 Hz; Vertical: 50/60 Hz	
ENVIRONMENT	Operating temperature: 10°C to 55°C (ambient) Storage Temperature: -40°C to +65°C Operating Altitude: 10,000 ft. maximum (3048 meters) Designed to comply with applicable DHEW rules on X-Radiation CSA certified for use in coin-operated amusements in a combustible enclosure UL listed under specification 1410 (electronic components)	
TYPICAL DIMENSIONS	14.11" H, 18.18" W, 14.83" D (35.8 x 46 x 37.6 cm)	16.72" H, 21.56" W, 16.18" D (42.4 x 54.7 x 41 cm)

Specifications subject to change without notice.

B. SERVICE NOTES

Circuit Tracing

Component reference numbers are printed on the top and bottom of the three circuit cards to facilitate circuit tracing. In addition, control names are also shown and referenced on the schematic diagram in this manual.

Transistor elements are identified as follows: E—Emitter, B—Base, C—Collector.

Component Removal

Removing components from an etched circuit card is facilitated by the fact that the circuitry (copper foil) appears on one side of the circuit card only and the component leads are inserted straight through the holes and are not bent or crimped.

It is recommended that a solder extracting gun be used to aid in component removal. An iron with a temperature-controlled heating element would be desirable since it would reduce the possibility of damaging the circuit card foil due to over-heating.

The nozzle of the solder extracting gun is inserted directly over the component lead and when sufficiently heated, the solder is drawn away, leaving the lead free from the copper foil. This method is particularly suitable in removing multi-terminal components.

CRT Replacement

Use extreme care in handling the CRT, as rough handling may cause it to implode due to high vacuum pressure. Do not nick or scratch glass or subject it to any undue pressure in removal or installation. Use goggles and heavy gloves for protection. In addition, be sure to disconnect the monitor from all external voltage sources.

- 1. Discharge CRT by shorting 2nd anode to ground; then remove the CRT socket, deflection yoke and 2nd anode lead.
- Remove CRT from the front of the chassis by loosening and removing four screws, one in each corner of the CRT.

Adjustments

A non-metallic tool is recommended when performing the following adjustments.

Regulator Adjustment

– NOTE –

Misadjustment of the +73 volt regulator or the horizontal oscillator may result in damage to the horizontal output transistor or pulse-limiter diode. The following procedure is recommended to insure reliable operation.

- 1. Connect the monitor to an AC line supply; then adjust supply to 120 volts (240 volts in some applications).
- Apply test signal to proper input. Signal should be of same amplitude and sync rate as when monitor is in service.
- 3. Adjust HOR. SET coil L1 until display is stable.
- 4. Connect a DC digital voltmeter or equivalent precision voltmeter to the emitter of the regulator output transistor, Q17, or any +73 volt test point.
- 5. Adjust the 73V ADJUST. control, R93, for an output of +73 volts. *Do not* rotate the control through its entire range; damage to the monitor may result.
- 6. When adjustment is complete, the AC line supply can be varied between 103 and 130 volts AC to check for proper regulator operation. With the regulator operating properly, changes in display size should be negligible.

Horizontal Hold/Oscillator Adjustment

Adjust the core of HOR. SET coil L1 until the horizontal blanking lines are vertical or the CRT display is stable (synced).

Vertical Height/Linearity Adjustment

1. Connect a test generator whose output is similar to the display signal normally used.

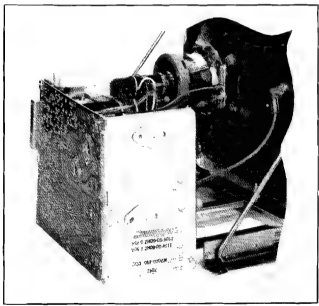


Figure 6-1 Motorola Monitor Circuit Board in Service

- 2. Rotate the vertical size control, R60, until the smallest display is obtained.
- 3. Adjust the vertical linearity control, R64, until the top and bottom of the test pattern is equally spaced.
- 4. Readjust R60 until the desired display height is obtained.
- 5. Readjust R64, if necessary, as in Step 2 above.

Focus Adjustment

The best overall focus of the display is obtained by adjusting the focus control, R42, for best focus at a point which is near the center and approximately 1/3 down from the top of the display.

Monitor Servicing

The monitor circuit board may be installed in a service position to provide easier access to the circuit foil when servicing the monitor (see Figure 6-1).

C. THEORY OF OPERATION

Power Supply

The power supplies are transformer-operated, full-wave, regulated supplies which maintain constant output voltages for input line variations of 103 volts AC to 130 volts AC, or 206 volts AC to 260 volts AC. Regulation of the output voltages is accomplished by using positive feedback through the integrated circuit reference amplifier.

+73 Volt Supply (See Figures 6-3, 6-4)

When the +73 volt supply attempts to increase, the voltage at pin 3 of IC1 will increase, while the voltage at pin 2 remains constant due to D20. The increasing voltage at pin 3 will cause the output voltage of the reference amplifier (pin 6) to increase the forward bias of Q19. The collector voltage of Q19, forward bias of Q18, and the base current of Q17 will all decrease. The resultant proportional increase of Q17 collector-to-emitter voltage will cancel the attempted output voltage increase.

When the +73 volt supply bus attempts to decrease; the voltage at pin 3 of IC1 will decrease while the voltage at pin 2 remains constant. The decreasing voltage at pin 3 will cause the reference amplifier output voltage at pin 6 to decrease the forward bias of Q19. The collector voltage of Q19, the forward bias of Q18 and the base current of Q17 will increase. The collector-to-emitter voltage of Q17, which is in series

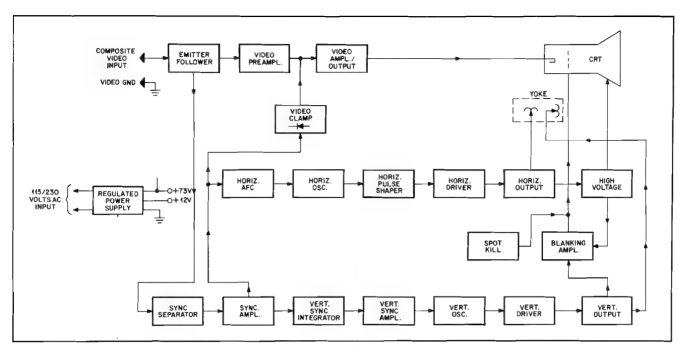


Figure 6-2 Motorola Monitor Block Diagram

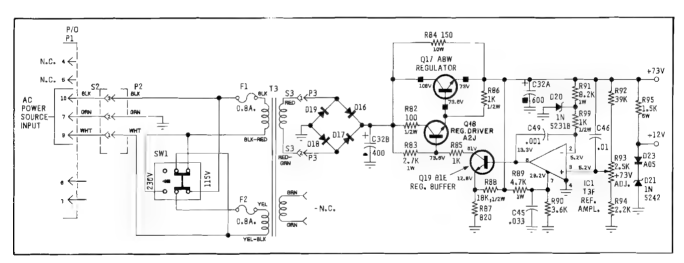


Figure 6-3 +73 Volt Supply Circuit

with the output, will decrease proportionally to the attempted decrease in the outbut bus.

Resistor R84 shunts a portion of the output current around Q17 so less power is dissipated within the device. Resistor R82 is the current-limiting resistor for Q18, and R86 controls the leakage current of Q17. Resistors R83 and R85 are the collector load for Q19, and R88 and R87 provide an emitter voltage for Q19 within the range of IC1's output voltage variations. Capacitor C45 filters high frequency variations from the voltage at pin 7 of IC1, and C49 is a Miller-effect capacitor which eliminates instability.

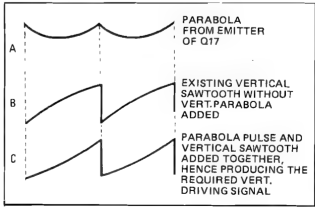


Figure 6-4 Motorola Monitor Vertical Drive Waveform

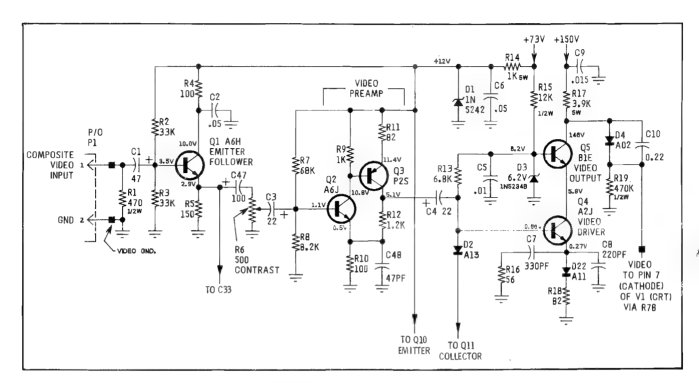


Figure 6-5 Motorola Monitor Video Amplifiers and Output Circuit

Capacitor C32A filters horizontal frequency variations from the output bus,

Resistor R91 provides bias current for D20, and the value of R99 presents an impedance from pin 2 of IC1 to AC ground (through D20). Capacitor C46 couples high frequency voltage variations, which occur at the output bus, back to pin 3—preventing oscillations for proper operation of the reference amplifier. Resistors R92, R93, and R94 provide voltage division such that the adjustment of R93 can be set equal to the voltage of pin 2 of IC1. Resistor R95 provides bias current for D21 and also provides the +12 volt output. Diode D23 is necessary to temperature-compensate for variations within D21. Capacitor C32B filters AC variations from the output of the full-wave bridge.

Video Amplifiers and Output (See Figure 6-5)

The composite video signal is coupled to the emitter-follower Q1 through the input connector P1 and capacitor C1. Transistor Q1 is a buffer stage which matches the impedance of the signal source to the video preamplifer and the sync separator stages. Resistor R1 is a terminating resistor for the video signal source, and resistors R2, R3, R4, and R5 form the biasing network for the stage. Capacitor C2 bypasses higher video frequencies to ground. The

composite video signal is coupled from the emitter of Q1 to the sync separator Q10 through C33 and to the contrast control R6 through C47.

The contrast control varies the amplitude and couples the composite video signal to the base of Q2 through capacitor C3. Transistors Q2 and Q3 are complimentary, direct-coupled, common emitter amplifiers. The voltage gain (approximately 12) of the preamplifier stage is controlled by the feedback arrangement of R9, R10, R11, and R12. Resistors R7 and R8 provide the base bias voltage for Q2. Capacitor C48 is used for high-frequency peaking.

The output of the video preamplifier stage is coupled to the video output stage through capacitor C4. Diode D2 clamps the video signal to approximately +0.7 volts (DC restoration) when a sync pulse turns on the sync amplifier Q11. The video output stage is connected in a cascade configuration. Transistor Q4 is a common emitter amplifier and Q5 is connected in a common base arrangement. Capacitors C7, C8, and resistor R16 are used for highfrequency compensation, and resistor R18 controls the gain of the stage to approximately 47. Diode D3 maintains the base of Q5 at +6.2 volts, while capacitor C5 filters the video signal variations from the base voltage. Resistor R13 provides a DC bias path for D2, and R19 and D4 are used to limit the current through the CRT.

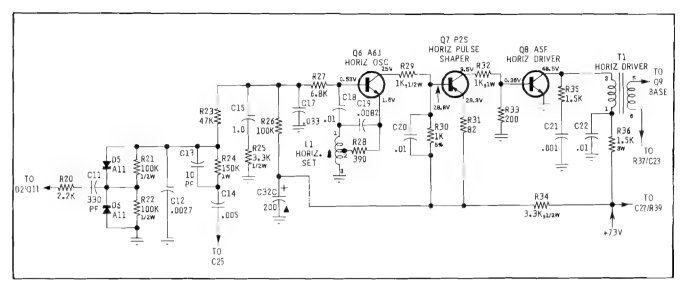


Figure 6-6 Motorola Monitor Horizontal Deflection Circuit

Capacitor C10 AC-couples the video from the collector of Q5 to the cathode of the CRT if D4 turns off due to high beam currents. Resistor R17 is the collector load for Q5, and R15 provides the bias current for the zener diode D3. Capacitors C9 and C6 filter video frequencies from the +150 volt and +12 volt supplies. Resistor R14 and zener diode D1 are used to supply +12 volts for Q1, Q2, and Q3.

D. HORIZONTAL DEFLECTION CIRCUITS (See Figure 6-6)

Phase Detector (See Figure 6-7)

The phase detector consists of two diodes (D5 and D6) in a keyed clamp circuit. Two inputs are required to generate the required output, one from the horizontal sync amplifier, Q11, and one from the horizontal output circuit, Q9. The required output must be of the proper polarity and amplitude to correct phase differences between the input horizontal sync pulses and the horizontal time base.

The horizontal output (Q9) collector pulse is integrated into a sawtooth by R24 and C12. During horizontal sync time, diodes D5 and D6 conduct, which shorts C12 to ground. This effectively clamps the sawtooth on C12 to ground at sync time. If the horizontal time base is in phase with the sync (waveform A), the sync pulse will occur when the sawtooth is passing through its AC axis, and the net charge on C12 will be zero (waveform B). If the horizontal time base is lagging the sync, the sawtooth on C12 will be clamped to ground at a point negative from the AC axis. This will result in a positive DC charge on C12 (waveform C). The positive polarity

causes the horizontal oscillator to speed up and correct the phase lag. Likewise, if the horizontal time base is leading the sync, the sawtooth on C12 will be clamped at a point positive from its AC axis. This results in a net negative charge on C12 which is the required polarity to slow the horizontal oscillator (waveform D).

Components R23, C15, R25 and C17 comprise the phase detector filter. The bandpass of this filter is chosen to provide correction of horizontal oscillator phase without ringing or hunting. Capacitor C13 times the phase detector for correct centering of the picture on the raster.

Horizontal Oscillator

The horizontal oscillator employs the principles of the Hartley-type oscillator. Its operating frequency is sensitive to its DC base input voltage, thus permitting the frequency of the oscillator to be varied by the output voltage of the phase detector. The main frequency-determining components are L1, C19, and R28. The oscillator operates as a switch being biased alternately into saturation and cut-off. The initial forward starting bias is supplied via R26.

Horizontal Pulse Shaper and Driver

The horizontal pulse shaper Q7 serves as a buffer stage between the horizontal oscillator and driver. Capacitor C20 and resistor R30 combine to shape the input waveform to the required duty cycle of 50%, which is necessary to drive the horizontal output stage.

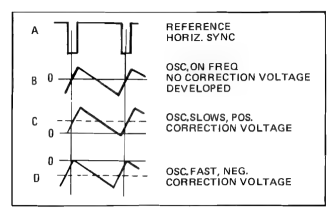


Figure 6-7 Motorola Monitor Horizontal Deflection Waveforms

The horizontal driver Q8 operates as a switch to driving horizontal output transistor Q9 through T1. Because of the low impedance drive and fast switching times, very little power is dissipated in Q8.

Resistor R35 and capacitor C21 provide damping to suppress ringing in the primary of T1 when Q8 goes into cut-off. Resistor R36 is used for limiting current in the collector of Q8, and C22 filters the horizontal frequency variations from the DC side of the transformer primary.

Horizontal Output (See Figure 6-8)

The secondary of T1 provides the required low drive impedance for Q9. Resistor R37 limits current in the base of O9, while capacitor C23 provides additional reverse bias to keep Q9 turned off during the horizontal retrace pulse. Transistor Q9 operates as a switch which once each horizontal time period connects the supply voltage across the parallel combination of the horizontal deflection yoke and the primary of T2. The required sawtooth deflection current through the horizontal yoke is formed by the L-R time constant of the voke and output transformer primary. The horizontal retrace pulse charges C27 through D8 to provide operating voltage for G2 of the CRT. Momentary transients at the collector of Q9, should they occur, are limited to the voltage on C27, since D8 will conduct if the collector voltage exceeds this value.

The damper diode D7 conducts during the period between retrace and turn-on of Q9 to reduce retrace overshoot; capacitor C28 is the retrace tuning capacitor. Capacitor C25 blocks DC from deflection yoke. Components R38 and C26 are damping components for the width and linearity coils. Capacitor C32D is charged through D10, developing the video output supply voltage.

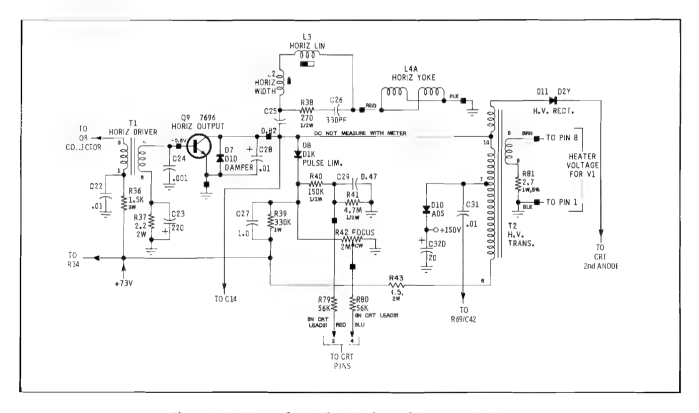


Figure 6-8 Motorola Monitor Horizontal Output Circuit

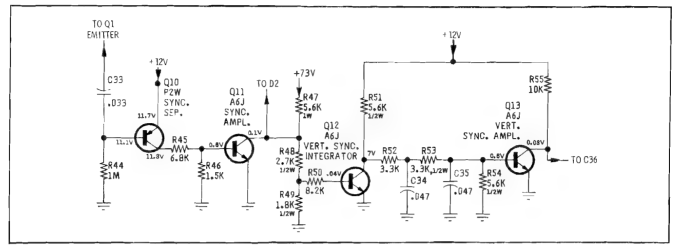


Figure 6-9 Motorola Monitor Sync Circuit

Sync Circuits (See Figure 6-9)

The video signal is coupled from the emitter of Q1 to the base of Q10 through C33. The negative-going sync tips turn on Q10 and are clamped to the value of the base voltage due to the base-emitter diode junction. The video information within the composite video signal, however, is less negative and Q10 remains off between each sync tip. Therefore, the waveform at the collector of Q10 will contain only the composite sync pulse information.

Resistors R45 and R46 provide base bias for Q11. The composite sync pulses are amplified and inverted by Q11 where they are coupled to the vertical sync

integrator Q12, the horizontal phase detector, and the video clamp diode D2. Resistors R47, R48, and R49, are the collector load for Q11, and also provide base bias for Q12. Resistor R50 limits current through the base-emitter junction of Q12, and R51 is its collector load. Components R52, C34, R53, C35, and R54 form a double integrator which removes the horizontal pulses from the composite sync signal, leaving the vertical pulses to be amplified by Q13 and coupled to the vertical oscillator.

Vertical Oscillator and Output (See Figure 6-10)

The vertical oscillator is a relaxation oscillator and operates at a free-running frequency that is set by

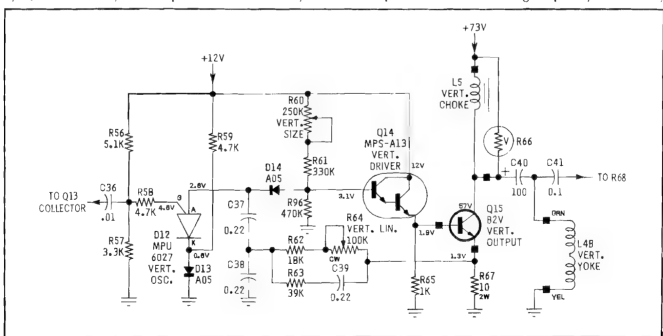


Figure 6-10 Motorola Monitor Vertical Oscillator Circuit

the value of resistors R56 and R57. The series combination of C37 and C38 charges through D14, R61, and R60, until D12 turns on. This occurs when the anode voltage of D12 exceeds the gate voltage by approximately 1.0 volt. When D12 conducts, C37 and C38 are discharged to nearly zero volts; then D12 turns off and the cycle repeats. The value of R61 and the setting of R60 determines the amplitude of the waveform.

Diode D14 provides a small incremental voltage above ground to overcome the forward base-emitter drop of Q14; D13 provides temperature compensation for the output stage. Resistor R96 provides a constant oscillator load for variations in input impedance of Q14. Transistor Q14 is an emitter-follower used to transform the high impedance drive sawtooth to a low impedance drive for Q15.

The vertical choke L5 acts as a current source during linear scan time and provides a high-voltage pulse to aid retrace when Q15 shuts off. To limit this pulse to a safe value, a varistor, R66, is connected across the choke.

Since the impedance of the choke decreases when the collector current of Q15 increases, severe vertical non-linearity will result unless some compensation is employed.

Resistors R64 and R62 couple the emitter voltage of Q15 to the junction of C37 and C38. This path is resistive, and the waveform coupled back will be integrated by C38. This results in a pre-distortion of the drive sawtooth. This is done to compensate for the non-linear charging of C37, C38 and the changing impedance of C5. An additional feedback path through R63 and C39 serves to optimize the drive waveshape for best linearity. Capacitor C40 couples the signal to the vertical yoke winding and blocks DC.

Spot Kill (See Figure 6-11)

The spot kill circuitry is used to reduce the effect of the electron beam concentrating on one area of the CRT after the monitor is turned off. The circuitry is accomplished by raising the arm of potentiometer R73 to the +150 volt level and, therefore, increasing the brightness to maximum to dissipate the high-voltage charge that normally remains in the CRT.

When the monitor is operating, transistor Q20 is on and its collector is near zero volts. Capacitor C44 charges through the base-emitter junction of Q20 and R97. Resistor R72 provides the base bias voltage required to keep Q20 on. When the monitor is turned

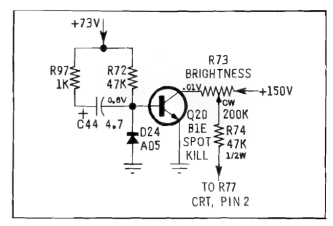


Figure 6-11 Motorola Monitor Spot Killer Circuit

off, the falling +73 volts is coupled to the base of Q20 to turn off the transistor causing its collector voltage to rise to approximately +150 volts. Diode D24 prevents the negative voltage swing at the base of Q20 from exceeding the reverse voltage rating of the transistor.

Blanking Amplifier (see Figure 6-12)

The blanking amplifier combines both the vertical and horizontal retrace pulses to turn off the electron beam in the CRT once every horizontal line and once every vertical field.

Capacitor C41 couples the vertical retrace pulses and capacitor C31 couples the horizontal retrace pulses to the blanking amplifier. Resistor R68 determines the amplitude of the vertical pulses, while R69 determines the amplitude of the horizontal pulses. Capacitor C42 bypasses R69 to couple the leading and trailing edges of the horizontal retrace pulses to the amplifier. Resistor R70 allows C41 to discharge when the retrace pulses swing below zero volts. Diode D15 prevents the retrace overshoot from exceeding the reverse voltage rating of Q20. Resistor R71 permits Q20 to turn off between retrace pulses, while R75 and R76 provide the collector voltage for Q20. Capacitor C43 couples the blanking pulses to the control grid of the CRT.

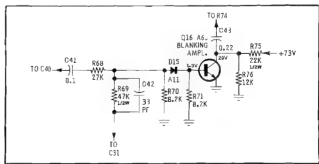


Figure 6-12 Motorola Monitor Blanking Amplifier Circuit

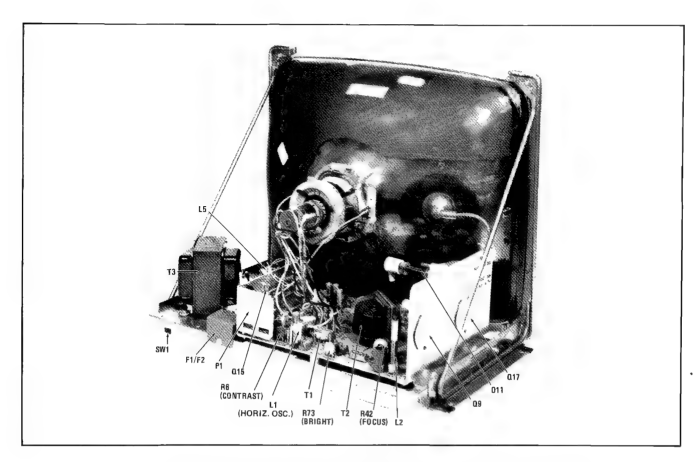


Figure 6-13 Motorola Monitor Chassis Rear View —Component Location

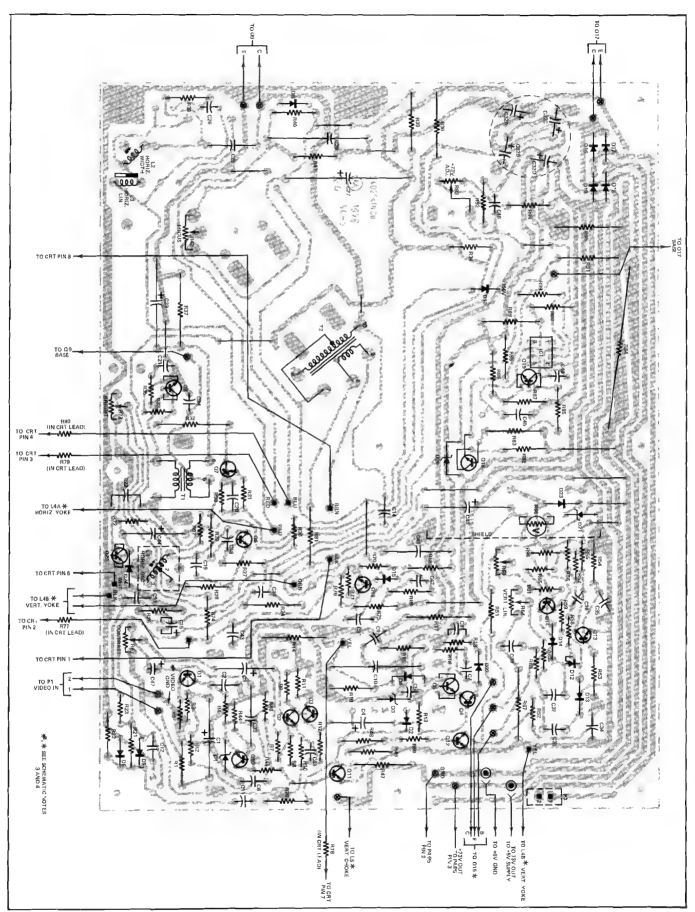


Figure 6-14 Motorola Monitor Circuit Board Detail—Solder View

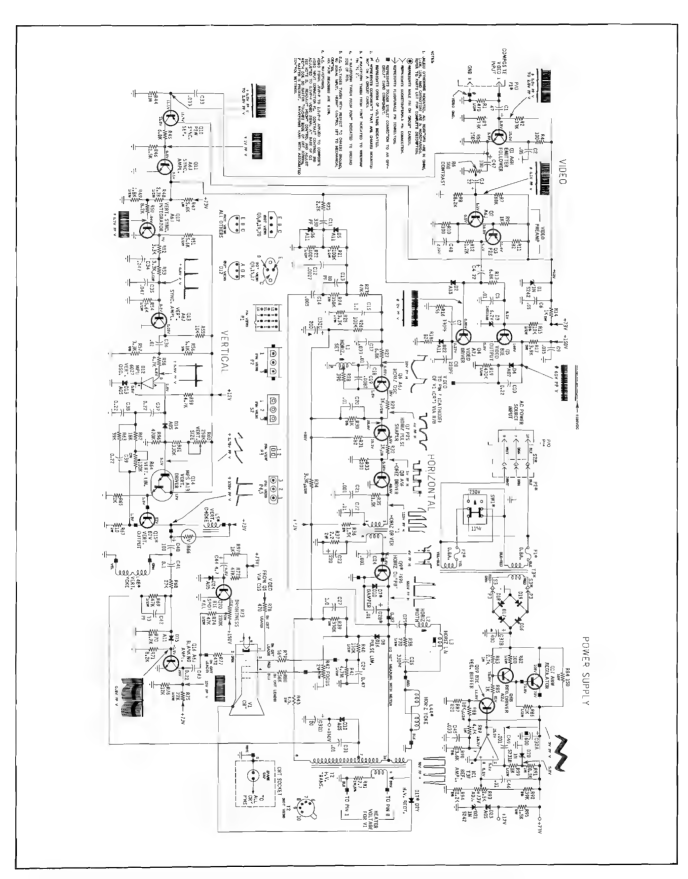


Figure 6-15 Motorola Monitor Schematic Diagram

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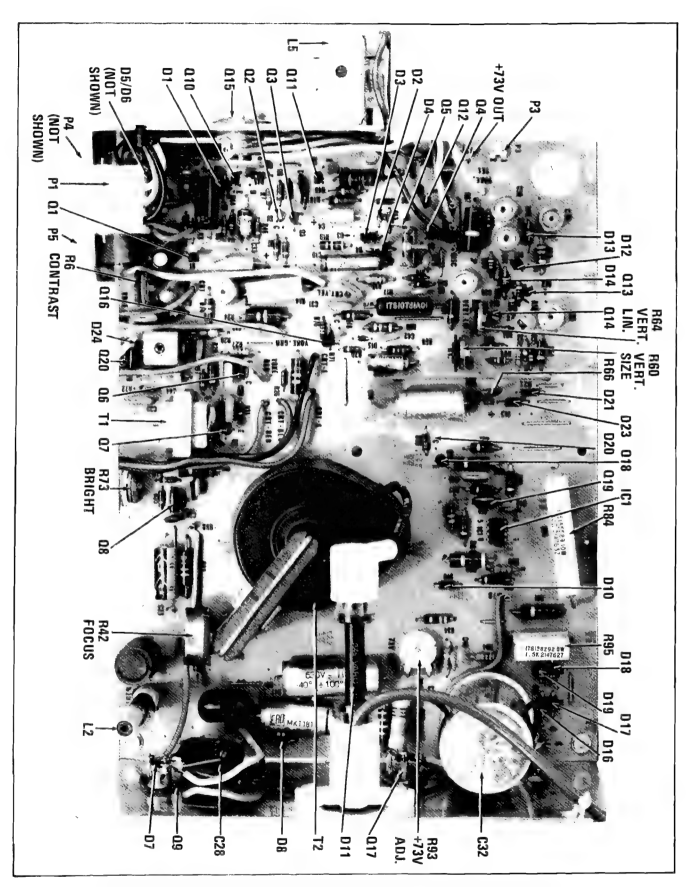


Figure 6-16 Motorola Monitor Circuit Board Detail—Component Location

Table 6-2 Motorola Replacement Part Numbers

REF. NO.	PART NUMBER	DESCRIPTION	REF.	PART NUMBER	DESCRIPTION
Capacitors	 S*		C31	8S10191B98	.01, 10%, 250V; Poly.
-		ds unless otherwise noted.	C32	23S10255B73	20/200, 400/125, 600/100,
C1	23S10255A27	47, 50V; Lytic	C32	25510255075	200/50; Lytic
C2	21S135660	.05, +80–20, Z5V, 50V;	C33	8S10191A51	.033, 10%, 160V; Poly.
	213133000	Cer. Disc.	C34, C35	8S10191A32	.047, 10%, 250V; Poly.
C3, C4	23S187A26	22, 25V; Lytic	C36	21S180E60	.01, +80–20, Z5V, 50V;
C5	21S180E60	.01, +80–20; Z5V, 50V;			Cer. Disc.
		Cer. Disc.		8S10191B67	0.22, 10%, 250V; Poly.
C6	21S135660	.05, +80-20, Z5V, 50V;	C40	23S10255A60	100,63V; Lytic
		Cer. Disc.	C41	8S10212B16	0.1, 20%, 400V; Mtlz.
C7	21S131625	330pf, 10%, X5F, 500V;			Poly.
		Cer. Disc.	C42	21S180C82	0.33, 10%, N150, 500V;
C8	21S180B87	220pf, 10%, X5F, 500V;	C42	0C10101D(=	Cer. Disc.
		Cer. Disc.	C43 C44	8S10191B67 23S10255B28	0.22, 10%, 250V; Poly.
C9	8S10191B99	.015, 10%, 250V; Poly.	C44 C45	8S10191B90	4.7, 100V; Lytic .033, 10%, 250V; Poly.
C10	8S10212B18	0.22, 10%, 400V;	C43 C46	21\$132492	.01, +80-20, Z5V, 100V;
C11	046424605	Mtlz. Poly.	C40	213132432	Cer. Disc.
C11	21S131625	330pf, 10%, X5F, 500V;	C47	23S10255B63	100, 10V; Lytic
C12	215180C41	Cer. Disc. .0027, 10%, Z5F, 500V;	C48	21S180D56	47pf, 10%, N750, 100V;
C12	213100C41	Cer. Disc.		2.0.00200	Cer. Disc.
C13	21S180C02	10pf, 10%, N150, 500V;	C49	21S180B51	.001, 10%, X5F, 500V;
C13	213100002	Cer. Disc.			Cer. Disc.
C14	21S180D34	.005, 20%, Z5F, 1KV;	:		
	210100501	Cer. Disc.	Diodes:		
C15	23S10229A32	1.0, 16V; Lytic	D1	48S10813A03	Diode, Silicon, Zener;
C17	8S10191B90	.033, 10%, 250V; Poly.	_		IN5242
C18	8S10299B28	.01, 10%, 100V; Polycarb.	D2	48D67120A13	Diode; A13
C19	8S10299B29	.0082, 10%, 100V;	D3	48S10813A01	Diode, Silicon, Zener;
		Polycarb.	D4	48S191A02	IN5234B Rectifier, Silicon; 91A02
C20	8S10191B98	.01, 10%, 250V; Poly.	D5, D6	48D67120A11	Diode; A11
C21	21S180B51	.001, 10%, X5F, 500V;	D3, D0	48S134921	Diode, ATT Diode, Damper; D1D
C22	0040404000	Cer. Disc.	D8	48S134978	Diode, Pulse Lim; D1K
C22	8S10191B98	.01, 10%, 250V; Poly. 150, 10V; Lytic	D10	48S191A05	Rectifier, Silicon; 91A05
C23 C24	23S10255B50 21S180B51	.001, 10%; Lytic	D11	48S137114	Rectifier, H.V., D2Y
C24	213100031	Cer. Disc.	D12	48S137638	Vert. Osc.; MPU6027
C25	8S10299B27	0.82, 10%, 200V; Mtlz.	D13, D14	48S191A05	Rectifier, Silicon; 91A05
C23	0510233027	Polycarb.	D15	48D67120A11	Diode; A11
C26	21S131625	330pf, 10%, X5F, 500V;	D16, D17,	48S191A05	Rectifier, Silicon; 91A05
0_0	210.0.040	Cer. Disc.	D18, D19	403 13 1/103	Rectifier, Stitcoff, 31A03
C27	8S10212A11	1.0, 10%, 630V; Mtlz.	D20	48S10813A02	Diode, Silicon, Zener;
		Poly.	_		1N5231B
C28	8S10571A06	.01, 5%, 1200V;	D21	48S10813A03	Diode, Silicon, Zener;
		Polyprop. Foil	D22	40D (=400 + 44	1N5242
C29	8S10212B53	0.47, 10%, 630V; Mtlz.	D22	48D67120A11	Diode; A11
		Poly.	D23, D24	485191A05	Rectifier, Silicon; 91A05

Table 6-2 Motorola Replacement Part Numbers

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
Fuses:			R60	18D25245A29	Vert. Size; 250K
F1, F2	65S138269	Fuse, 0.8A-250V	R64	18D25245A31	Vert. Lin.; 100K
			R66	6S10201A04	Varistor, 1 ma, 120V, 0.5W
Integrated			R73	18D25245A28	Control, Brightness; 200K
IC1	51S10732A01	Ref. Ampl.; T3F	R84	17S135589	150, 10%, 10W
	_		R93	18D25245A21	Control, +73V out Adj.;
Coils/Cho					2.5K
L1	24C25448A01	Coil, Horiz. Osc.	R95	10731A03	1.5K, 10%, 5W
L2	24D25603A09	Coil, Horiz. Width			
L3	24D25248A14	Coil, Horiz. Lin.	Switches:		
L 4	24D25261A09	Coil, Defl. (M5000-155, M5010-155)	SW1	40S10624A07	Switch, Slide; D.P. D.T.
L4	24D25261A10	Coil, Defl. (M7000-155,	Transform	ers:	
		M7010-155)	T1	25D25221A05	Horiz.Driver
L5	25D25221C12	Choke, Vertical	T2	24D25240B23	H.V. Transformer
			T3	25D25239B20	Transformer, Power
Transistor	s:				(M5010-155, M7010-155)
Q1	48S137171	Emitter Follower; A6H	T3	25D25239B30	Transformer, Power
Q2	48S137172	Video Pre-Ampl.; A6J			(M5000-155, M7000-155)
Q3	48S137127	Video Pre-Ampl.; P2S			
Q4	48S134952	Video Driver; A2J	Misc. Elec	trical Parts:	
Q5	48S137476	Video Output; B1E	V1	96S241A01	19"-CRT; Type 19VARP4
Q6	48S137172	Horiz. Osc.; A6J			(M5000/M5010)
Q7	48S137127	Horiz. Pulse Shaper; P2S	V1	96S10848A01	23"-CRT; Type
Q8	48S137093	Horiz. Driver; A5F			M22VATP4 (M7000/
Q9	48S137570	Horiz. Output; B2L			M7010)
Q10	48S137173	Sync Separator; P2W			
Q11	48S137172	Sync Ampl.; A6J	Mechanic	al Parts:	
Q12	48S137172	Vert. Sync Integrator; A6J		9B25456A01	Block, Fuse (F1, 2)
Q13	48S137172	Vert. Sync Ampl.; A6J		42D25158C01	Clamp, Defl. Coil
Q14	48S137639	Vert. Driver; MPS A13		26S10251A08	Heat Sink (Q5)
Q15	48S137596	Vert. Output; B2V	P1	15S10183A69	Housing, Connector;
Q16	48S137172	Blanking Ampl.; A6J			Female (12-Contact,
Q17	48S137368	Regulator; A8W			Less Contacts)
Q18	48S134952	Reg. Driver; A2J		39S10184A67	Contact, Plug; 5 Req'd
Q19	48S137476	Reg. Buffer; B1E			M5000/M7000, 9 Req'd;
Q20	48S137476	Spot Kill; B1E			M5010/M7010
m	c		P2	15S10183A82	Housing, Connector;
Resistors/		atological constraint			Male (3-Contact, Less
		cial resistors are listed. Use			Contacts), M5000/M7000
		dering standard values of	P2	15S10183A81	Housing, Connector;
	stors up to 2 watts				Female (3-Contact, Less
R6	18D25245A27	Control, Contrast; 500			Contacts), M5010/M7010
R14	17S135204	100, 10%, 5W		39S10184A67	Contact, Plug; 3 Req'd
R17	17S10731A01	3.9K, 5%, 5W	1	_	for P2
R36	17S10130B07	1.5K, 10%, 3W	P3	28S10586A35	Header, Connector;
R42	18D25218A14	Control, Focus; 2M	I		2-Contact

Table 6-2 Motorola Replacement Part Numbers

REF. NO.	PART NUMBER	DESCRIPTION	REF. NO.	PART NUMBER	DESCRIPTION
P4, P5	15S10183B12	Housing, Connector; Female (3-Contact, Less		14B25459A01	Insulator, Fuse Cover
		Contacts) M5010/ M7010		14A562353	Insulator, Mica (Q9, Q15, Q17)
	39S10184A84	Contact, Plug; 3 ea. Reg'd for P5, M5010/		14C25230A01	Insulator, Molded (On D11 Body)
CO.	15010102401	M7010		14S10157A30	Insulator, Nylon (2-
S2	15S10183A81	Housing, Connector; Female (3-Contact, Less Contacts), M5000/M7000		14S10550A02	Req'd.); Mtg. P.C. Board Insulator, Transistor Cover (Q9, Q15, Q17)
S2	15S10183A82	Housing, Connector; Male (3-Contact, Less Contacts), M5010/M7010		3\$136050	Screw, Tpg; 6-20x½ CLU Pan (Mtg. Q9, Q15, Q17 and D11 Socket)
	39S10184A64	Contact, Receptacle; 3 Req'd. for S2		9D25470A01	Socket, CRT; Incl's. R77, R78, R79, R80
S3	15S10183A94	Housing, Connector; Female (2-Contact, Less		9D25201A01	Socket, H.V. and CRT Anode
	39S10184A72	Contacts) Contact, Receptacle;		9C63825A03	Socket, Power Transistor Q9, Q15, Q17)
	550101011172	3 Req'd. for S3		41D65987A01	Spring Special; CRT Aquadag Gnd.

V SERVICE MANUAL

A. GENERAL

TM-600 and TM-623 is a television monitor for video games. It is designed for operation either from a power supply of 115 volts/50–60 Hz AC or 230 volts/50–60 Hz AC. The complete monitor incorporates a picture tube, an integrated circuit, 20 silicon transistors, 18 silicon diodes, 2 germanium diodes, and a high-voltage selenium diode.

This model is equipped with 5V/3A power supply for the operation of the TTL control board and operation double-pulse-type AFC circuit to obtain a stable picture.

B. SPECIFICATIONS

Power Supply Input

115 volts/230 volts 50-60 Hz ±10%

Power Consumption

60 watts

Video input

0.5 volts composite P/P for 100 volts2.5 volts P/P maximumSync negative at input

Picture Tube

19" (500 mm), 114° deflection for Model TM-600 23" (584.2 mm), 114° deflection for Model TM-623 Integral implosion protection

High Voltage

18 KV nominal at 0 microamperes beam current

Horizontal Retrace Time

12 microseconds maximum

Resolution

500 lines minimum at picture center

Scaning Frequency

Horizontal:15.750 Hz ±500 Hz Vertical: 50-60 Hz

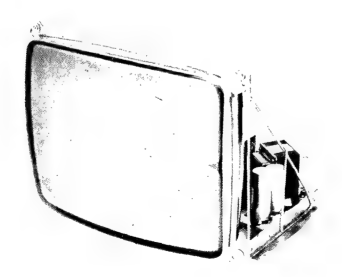
Tone Burst Amplifier

5 watts peak output with TTL drive at nominal line, fully adjustable. 4 watts peak output at low line.

Environment

Operation: Maximum ambient temperature 50°C (122°F)

Storage: Temperature range from -40° C to $+65^{\circ}$ C



Model TM-600 and TM-623 Monitors

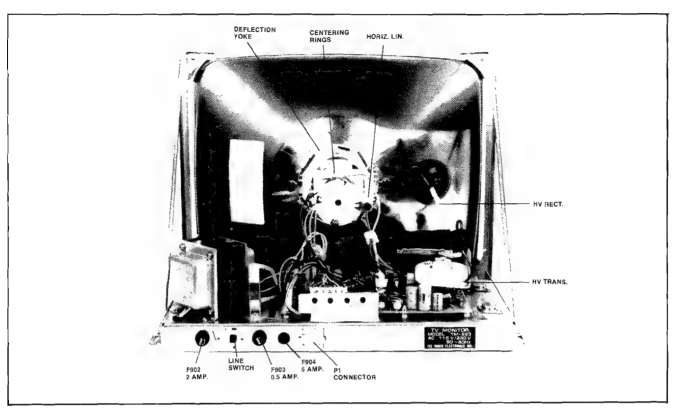


Figure 6-17 TEC Monitor Chassis, Rear View

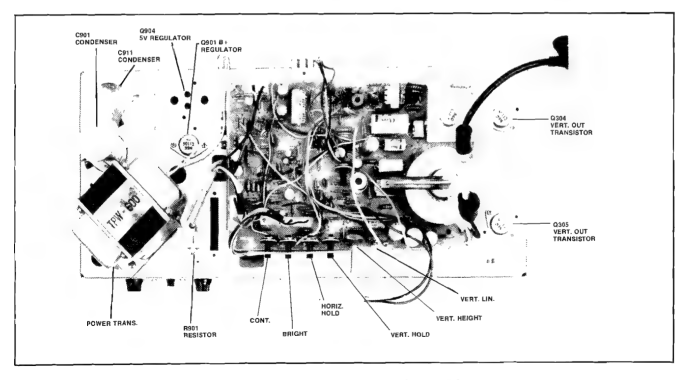


Figure 6-18 TEC Monitor Chassis, Top View

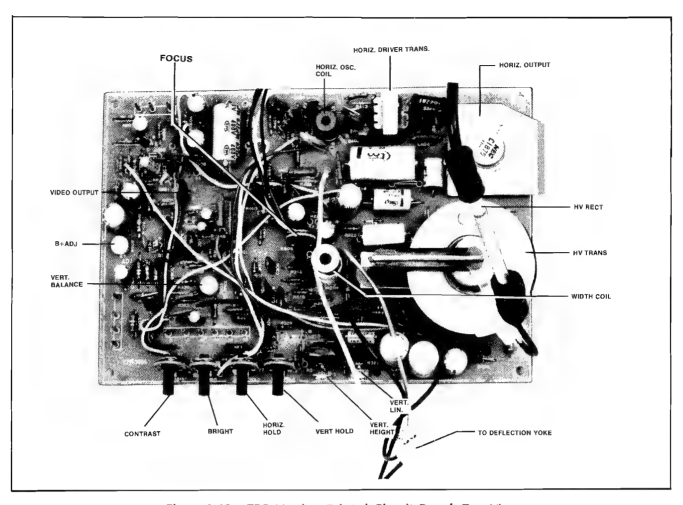


Figure 6-19 TEC Monitor Printed Circuit Board, Top View

Table 6-3 TEC Monitor Replacement Parts Numbers

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	
Electric PCB1	cal Parts: 2215303600	Main PCB		Q303	5300500201	MPS9700U or MPS834	Vert Amp
A801	485TM60003	CRT PCB		Q304 Q305	4310400030	2SC1106 or 2N6307	Vert Output
Transis Q200	tor and IC: 5310500202	MPS9700T	1st Video Amp	Q400	5310500202	MPS9700T or MPS834	Phase Inv
Q201	5310500261	or MPS834 MPS9750T	2nd Video Amp	Q401	5310500202	MPS9700T or MFS834	Horiz Osc
Q202	5310500410	or MPS4356 2N6558 or MPSU-10	Video Output	Q402	5310500410	2N6558 or MJE9742 or 2N4354	Horiz Amp
Q301	5310500261	MPS9750T or MPS4356	Sync Separator	Q403	5310400040	2SC1875 or MJ205	Horiz Output
Q302	5310500201	MPS9700U or MPS834	Vert Osc	*Q901	5310400030	2SC1106 or MJ3430	Power Regulator

Table 6-3 TEC Monitor Replacement Parts Numbers

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	on
Q902	5310500410 r 5310500070	2N6558 MPS-U04	Regulator Amp	T401	589514015	TLN-506BX	Horiz Osc
Q903	5310500070	LM1796	Reference Amp	T402	589518012	TLN-519	Horiz Drive
Q303	3310300200	or MPS-D01	Reference Amp	* T403	589 51 70 17	TFB-1006AS	F.B.T.
Q904	5310500450	MJ2955	5V Regulator	* T901	589519021	TPW-600	Power Trans
	nd Diode:			Resisto			
* V801	5380000060	500SB4	CRT	R201	RD-4L471J	470 ohm J	
D203	5340200280	MR9712	Silicon Diode	R202	RD-4L223J	22 K ohm J	
D204	5340200430	or IN4004 IN4148	L. V. Rectifier Silicon Diode	R203	RD-4L563J	56 K ohm J	
D204	3340200430	or IN4002	Blanking Clip	R204 R205	RD-4L471J RD-4L332J	470 ohm J 3.3 K ohm J	
D205	5340200430	IN4148	Silicon Diode	R206	RD-2L823	82 K ohm J	
		or IN4002	Blanking Clip	R207	RD-4L560I	56 ohm l	
D206	5340200430	IN4148	Silicon Diode	R208	RD-4L102J	1 K ohm }	
D20#	F2 400 0000	or IN4002	Blanking Clip	R210	RS-0295621	5.6 K ohm J	
D207	534020280	MR9712 or IN4004	200V Rect	R215	RD-42101J	1 K ohm J	
D301	5340200260	MR-9701	Rectifier Silicon	* R216	RD-4L101J	100 ohm J	
	0010200	3, 01	Diode	* R217	RD-4L470J	47 ohm J	
D401	5340100040	AA143	Phase Det	R218	RD-4L223J	22 K ohm J	
D402	5340100040	AA143	Phase Det	R219	RD-4L5631	56 K ohm J	
D403	5340200300	MR9722	Damper	R220	RD-4L102J	1 K ohm J	
*D404	5340400120	TV20-2K80J	H.V. Rectifier	R221	RD-4L102J	1 K ohm J	
		or HS30/lb		R222	RD-2L102J	1 K ohm J	
D801	5340200290	MR9713	400V Rectifier	R223	RD-2L102)	1 K ohm J	
D901	5340200270	MR9704	Rectifier Silicon Diode	R224	RD-2L122J	1.2 K ohm J	
D902	53402 00 270	or IN4005 MR9704	Rectifier	* R226	RS01P101I	100 ohm J	
D 3 02	33402002/0	or IN4005	Silicon Diode	R227	RD-2L123J	12 K ohm J	
D903	5340200270	MR9704	Rectifier	R228	RD-21.105J	1.5 K ohm J	
		or IN4005	Silicon Diode	R229	RD-4M681J	680 ohm J	
D904	5340200270		Rectifier	R302	RD-4M331J	330 ohm J	1/4 W
2006			Silicon Diode	R303	RD-4L562J	5.6 K ohm J	1/4 W
D906	5340300220 r 5340300310	IN5858A IN6002A	Zener Diode	R304	RD-4M102J	1 K ohm J	1/4 W
D907\	1 33 70 300 310	114000274		R308	RD-4M104J	100 K ohm J	1/4 W
D908	5340200690	MDA970-1	Rectifier	R309	RD-4M155T	1.5 M ohm J	1/4 \W
D909 D910ノ	55.520000		Recuirer	R310	RD-4M332J	3.3 K ohm J	
רטו ג ט				R311	RD-4M563J	56 K ohm J	
	nd Trans:			R312	RD-4L182J	1.8 K ohm J	
*L401	589515015	TDY1005	D.Y. Coil	R313	RD-4L153J	15 K ohm J	
L402	589512015	HCH1005	Horiz Choke Coil	R314	RD-4L183J	18 K ohm J	
L403	589512012	HC2-035	Choke Coil	R315	RD-4L203J	20 K ohm J	
L404	589512012	HC2-035	Choke Coil	R316	RS-2P333J	33 K ohm J	
L404 L405	589514013	AZ-9177DM		R327	RD-4L104J	100 K ohm J	
L405	589514016	LH-15J54	Lin Coil	R320	RD-4L124J	120 K ohm)	
L-700	303317010			1 1320			

Table 6-3 TEC Monitor Replacement Parts Numbers

Ref. No.	Part No.	Description	Ref. No.	Part No.	Descrip	otion
R322	RD-4L224J	220 K ohm J ¼ W	R904	RD-2L123J	12 K ohm J	1/2 W
R323	RD-4L433J	43 K ohm J 1/4 W	R905	RD-2L223J	22 K ohm J	
R324	RD-4L471J	470 ohm J 1/4 W	R906	RD-2L563J	56 K ohm J	⅓ W
R326	RD-4L152J	1.5 K ohm J ¼ W	R907	RD-2L563J	56 K ohm J	1/2 W
R339	RD-4L101J	100 ohm J ¼ W	R909	RD-2L682J	6.8 K ohm J	½ W
R331	RD-4M331J	330 ohm J ¼ W				
R332	RD-4L102J	1 K ohm J 1/4 W	Contro R211		1 1/	Countries
R333	RS01P682J	6.8 K ohm J 1 W	R319	553102005E	1 K ohm	Contrast
R334	RD-2L183J	18 K ohm J 1/2 W	R321	553104005B 553124008B	100 K ohm 220 K ohm	Vert. Hold
R336	RD-4L221J	220 ohm J ¼ W	R327			Vert. Height
R337	5160122901	2.2 ohm J ½ W	R335	553472008B 553102007B	4.7 K ohm 1 K ohm	Vert. Linearity
R338	RS-2P150J	15 ohm J ½ W	R427	553303005B	30 K ohm	Vert. Balance Horiz Hold
R339	5160112901	1.2 ohm J ½ W	R803	553254005B	250 K ohm	Bright
R340	RS01P220T	22 ohm J 1 W	R805	553205005B	2 M ohm	Focus
R401	RD-4L153J	15 K ohm J ¼ W	R908	553472007B	4.7 K ohm	B+ADJ
R402	RD-4L821J	820 ohm J ¼ W	100	33347 2007 B	4.7 K OIIII	BTAD)
R403	RD-4M561J	560 ohm J ¼ W	Capaci	itors:		
R404	RD-4M103J	10 K ohm J 1/4 W	C201	CE2G1C470	47 mF	16V
R405	RD-4M103J	10 K ohm J ¼ W	C202	CE2G1F101	100 mF	25V
R406	RD-4L272J	2.7 K ohm J 1/4 W	C203	CE2G1C220	22 mF	16V
R407	RD-4L681J	680 ohm J ¼ W	C204	CE2G1H101	100 mF	35V
R408	RS02P682J	4.7 K ohm J 1/2 W	C205	CE2G1C220	22 mF	16V
R419	RD-4L270J	27 ohm J ¼ W	C206	C1SL1H561K	560 pF K	50V
R410	RD-4L182J	1.8 K ohm J 1/4 W	C207	CE2G0J221	220 mF	6.3V
R411	RD-4L151J	150 ohm J ¼ W	C208	5270322401	0.22 mF M	400V
R 412	RD-4L561J	560 ohm J ¼ W	C209	CE2G2F229	2.2 mF	315V
R413	RS01P682J	6.8 K ohm J 1 W	C210	CE2G1H220	22 mF	35V
R414	RD-2L221J	220 ohm J ½ W	C211	CE2G1H339	3.3 mF	50V
R415	5160122903	2.2 ohm J 1 W	C213	CK1F2H102K	0.001 mF	500V
R416	RD-2L569J	5.6 ohm J ½ W	C220	CE2G2F220	2.2 mF	250V
R417	RS02P182J	1.8 K ohm J 2 W	C301	CQ1M1H473K	0.047 mF K	50V
R418	RS01P123J	12 K ohm J 1 W	C304	CK1B1H391K	470 pF K	50V
*R420	, RX05P220J	22 ohm J 5 W	C305	CE2G1H478	0.47 mF	50V
*R421	RD-2L569J	5.6 ohm J ½ W	C306	56405333	0.033 mF K	50V
R422	RD-4L153J	47 ohm J 1 W	C307	CQ1M1H562K	0.0056 mF K	50V
R 425	RD-4L153J	15 K ohm J ¼ W	C308	CQ1M1H273K	0.027 mF K	50V
R426	55337153	15 K ohm J ¼ W	C309	CQ1M1H123K	0.012 mF K	50V
R802	RD-2L154J	150 K ohm J 1/2 W	C311	CQ1M1H124K	0.12 mF K	50V
R804	RD-2L474J	470 K ohm J 1/2 W	C312	CQ1M1H392K	0.0039 mF K	50V
R811	RD-2L561J	2MΩJ 1/2 W	C313	DS5D1C229M	2.2 mF	16V
*R 901	RX20P251J	250 ohm J 20 W	C314	CQ1M1H474J	0.47 mF	50V
R902	RD-2L101J	1 K ohm J ½ W	C315	CQ1M1H333K	0.033 mF K	50V
R903	RD-2L123J	12 K ohm J 1/2 W	C316	CF2G1A470	47 mF	10V
				<u></u> -		

Table 6-3 TEC Monitor Replacement Parts Numbers

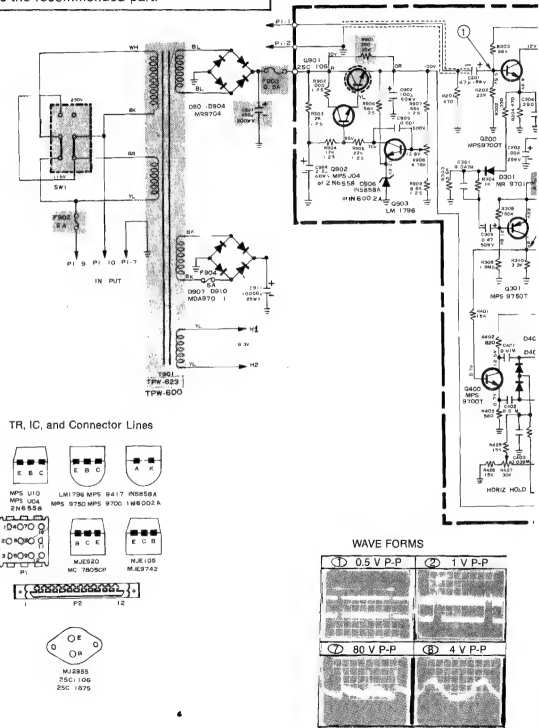
Ref. No.	Part No.	Descripti	on	Ref.	Part No.	Description
C317	CE2G2A101	100 mF	100V	Fuses:	;	
C318	CK1E2H103K	0.01 mF	500V	*F902	6990620011	250V 2 Amp.
C319	5270310301	0.01 mF	630V	*F903	5990610013	250V 0.5 Amp.
C401	CQ1M1H103K	0.01 mF K	50V	F904	5990630010	30V 5 Amp.
C402	CQ1M1H103K	0.01 mF K	50V			
C403	CQ1M1H393K	0.039 mF K	50V		nical Parts:	
C404	CK1B2H151	150 mF	500V	* K001	22-463020	Mate-N-Lock Connector (AMP)
C405	CE2G1H339	3.3 mF	50V		60085005 S-A3915	Edge Collector (Molex) Transistor Socket (SMK)
C406	CQ1M1H104K	0.1 mF K	50V		*TM60085001	Fuse Holder
C407	CQ1M1H223K	0.022 mF J	50V	or	*TM60085001	Fuse Holder
C408	CQ1M1H683K	0.068 mF J	50 V	K005	1-380826-0	Stand-Off Fastener (AMP)
C409	CE2G1F470	47 mF	25V	P401	PE19-1569	4P Plug Assy. (Yoke Line)
C410	CK1B2H681K	680 pF K	500V	P402	PE19-1570	4F Recep Assy (Yoke Line)
C411	CK1B2H222K	0.0022 mF K	500V	P403	PE19-1571	3P Connector Assy. (Video
C412	CK1B1H152K	0.0015 mF K	50V			Input)
C413	CK1B1H102K	0.001 mF K	50V	A621	PE19-1572	4P Connector Assy.
*C414	CK1B3D471K	470 pF K	2KV			(Q901 Line)
C415	CQ1M2A104K	0.1 mF K	100V	A631	PE19-1573	6P Connector Assy.
*C416	5270333201	0.0033 mF	1.5KV			(Q304/Q305 Line)
C417	CF2G2C100	10 mF	160V	P406	PE19-1574	2P Plug Assy. (Heater Line)
C418	5270333401	0.33 mF K	200V	P407	PE19-1575	2P Recep Assy. (Heater Line)
C419	56635101	100 mF	35V	TE901 E001	PE19-1576	Terminator, 6 Pín Ground Plate
C420	56625471	470 mF	25V	F001	135431015 22-164001	Frame
C801	5270356302	0.056 mF K	630V	H003	5432001-1	Plate Heat Sink A
*C901	5240700400	450 mF	200V		54320011	Plate Heat Sink C
C902		100 mF	160 V	Ž 1352		
C904	F2G2C229	2.2 mF	160V			
C905	CK1F2H102K	0.001 mF	500V			
C911	56625105	10000 mF	25V			
C912	56616018	1 mF	16V			
Discha Z801 Z802 Z803	rge Gaps: 599030001	EGP-H751A		2. J	Design and specivithout notice. —Indicates ± 5° C—Indicates ± 10°	fications are subject to change % tolerance
Switch *SW-1	es: PE13-1567	115V/230V F Slide Switch			M—Indicates ±2	0% tolerance

- WARNING -

Safety-Critical Components

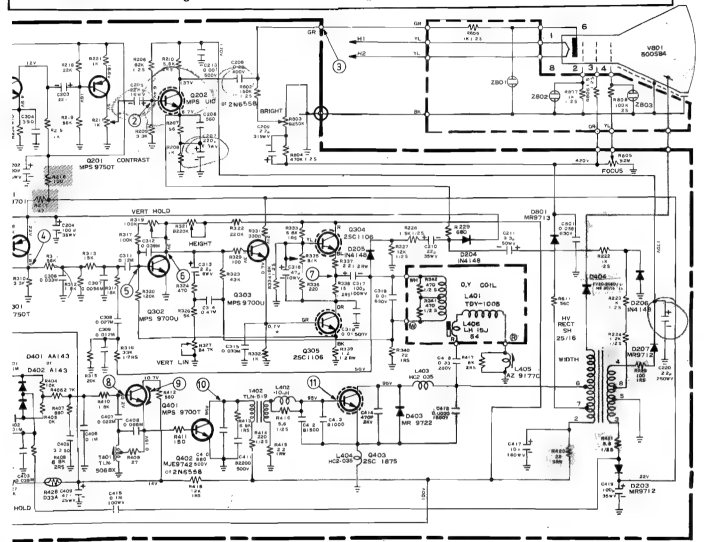
Components marked with an asterisk (*) on the parts list and with gray shading in the schematic have special characteristics important for safety.

You may create shock, fire, or other hazards by using a replacement that does not have the same characteristics as the recommended part.



- NOTES -

- 1. Unless otherwise specified, all resistance values are in ohms.
- 2. Unless otherwise specified, in the schematic diagram all capacitor values less than 1 are expressed in mfd, and values more than 1 are in pfd.
- 3. Voltage readings are taken with VTVM from point indicated on chassis to ground.
- 4. All waveforms are measured with strong signal input and contrast set to give normal picture.
- 5. This schematic diagram covers basic or representative chassis only. There may be some differences between actual components on chassis and the schematic diagram.



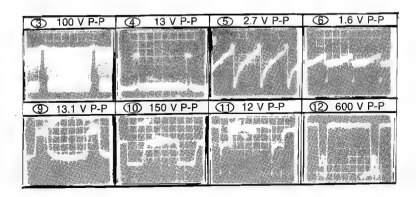
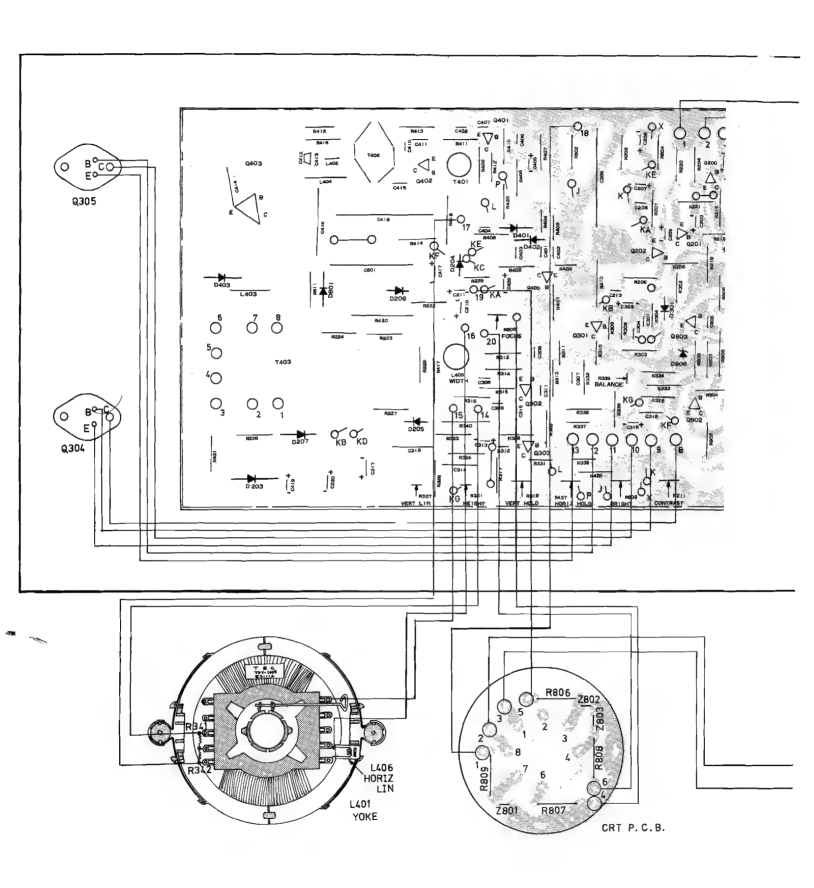
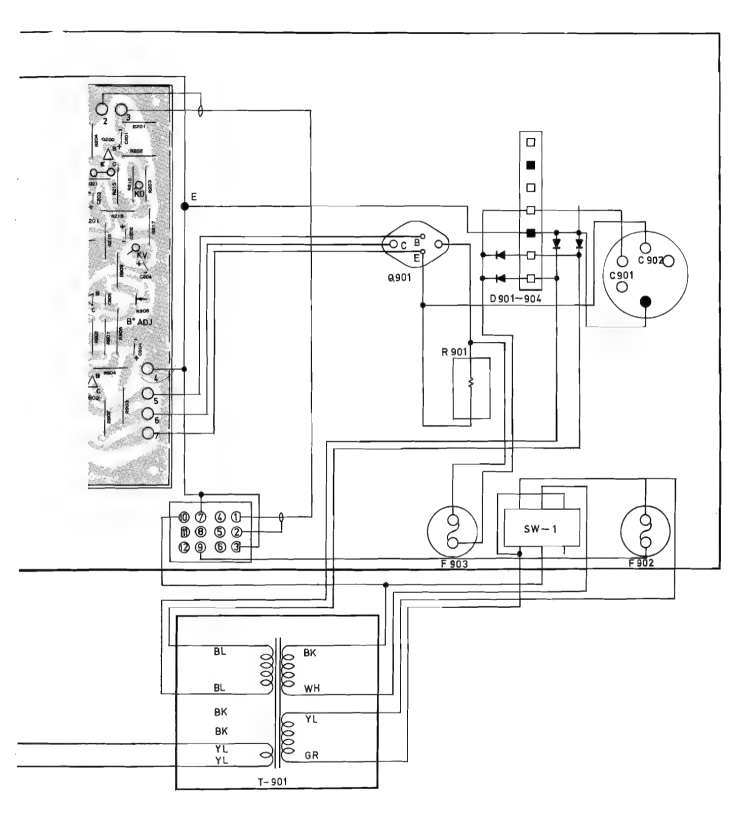


Figure 6-20 TEC Monitor Schematic Diagram





BOTTOM VIEW

Figure 6-21 TEC Monitor Wiring Diagram

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